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The

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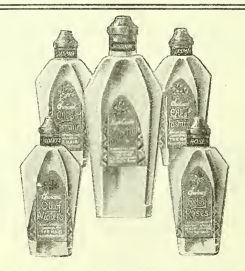
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### INDEX TO ADVERTISERS

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Sprays, &c.)
burys" Specialities) Cover
hurys" Specialities) Cover Antibody Products, Ltd. (Anti- bacsyn, &c.) Leader Page
bacsyn, &c.) Leader Fage
Association of Manfg. Chemists, Ltd. Col. Supp.
Bandoeng Quinine Factories (Quinine
and Salts) VI
Barker, R. W., & Co. (Patent
Agents) Leader rage
Beattie, Hunter (H.B.T. Toilet Soap,
&e.) Cover
Beechams Pills, Ltd. (Pills and
Powders) xv
Bell, John, Hills & Lucas, Ltd.
(Pharml. Preps.) Leader Page
Berdoe & Fish (Valuers, &c.) Col. Supp.
Rinks & Watkins, Ltd. (Cine-Camera
Projector) 15
Blaker, R. S. (Rubber Gloves) xxi
Blyton, Astley & Co., Ltd. (Lozenges,
&e.)
Roots Pure Drug Co., Ltd. (Medi-
cinal Products) vii
British Aluminium Co., Ltd.
(Aluminium Wrapping) 15
British Drug Houses, Ltd. (B.D.H.
Vitamin Products) Cover
British Optical Institute, Ltd xvii
Bronnley, H., & Co., Ltd. (Toilet
Luxuries) v
Brook, Parker & Co., Ltd. (Dutch
Drops) v1
Brooks, Haywood & Co., Ltd. (Razor
Blades) 15

Burgoyne, Burbidges & Co., Ltd. (Pharmaceutical Chemicals) i
Burrough, J., Ltd. (Alcohol) Leader Page
Burroughs Wellcome & Co. (Sodium
Salicylate B.P.) 23
Butywave Co. (Shampoo Powder) 12
Cephos. Ltd. (Headache Remedy) xii
Christopherson, C., & Co. (Tartaric Acid)iv
Christy, T., & Co. (Page Barker Lotion, Cachet Machines) 13-20
Clark, S. F. (Valuer, &c.) Col. Supp.
Continental Laboratories, Ltd.
(Botol) viii
Cookson Produce & Chemical Co.,
Ltd. (Zinc Oxide, &c) ii
Coty (England), Ltd. (Toilet Preparations)
County Perfumery Co. (Brylereem) 3
Cow & Gate, Ltd. (Peptalae, &c.) 1
Debacq & Harrop (Toilet Prepara-
tions) 14
Denver Chem. Mfg. Co. (Antiphlogistine) xxiii
Diek, W. B., & Co., Ltd. (Liquid
Paraffin) xvii
Dudley & Co., Ltd. (Glass Counters,
&e.) 18-xvi
Ensign, Ltd. (Ensign Films) xxiii
Eustace, R. (Shopfittings) xxii
Fabian, J., Ltd. (Sales Aid) 19
Fairy Dyes, Ltd. (Dyes) xiv

Fassett & Johnson, Ltd. (Distrit Organisation)	outing xiii
Fecher, M. J., Ltd. (Finger & &c.)	
Fennings, A. (Children's Consequence Powders) Le	ooling
Fink, F., & Co. (Gums)	20
Ford, Shapland & Co., Ltd. (ing)	erint- xviii
Gardner, W., & Sons (Glos.), (Machinery)	Ltd.
George, Ernest J. (Valuer, &c.)	
Gollin & Co. Pty., Ltd. (Aspro)	
Graesser-Thomas, H. W. (A	Cover
Grout & Co., Ltd. (Crêpe Banda	ges) xxi
Hackett, S. E. (Film Overs	tocks) Col. Supp.
Hampden Residential Club	Col. Supp.
Hampshire, F. W., & Co. (1927) (Snowfire Cream)	), Ltd.
Hanson, W., & Sons, Ltd. (Glas	
Heward, R. H., Co. (Elastic Ho	
Heward, R. H., Co. (Massic He	/IIot
Hewlett, C. J., & Son. Ltd. Water Bottle Covers)	XX
Hirst, Brooke & Hirst, Ltd. ( Preparations)	Toilet
Hobson, Trimble & Co., Ltd. Plaisters, &c.)	(Feet 18
Holroyd's Oil & Ceresine Co., I	
Hubbuck, T., & Son, Ltd. (Ox Zinc)	ide of
Iglodine Co., Ltd. (Iglodine)	xxiii
	ed overleaf.
(Continue)	a overteut.



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G	TI
INDEX—cont.	
Jeffreys, Miller & Co., Ltd. (Live and Malt Extract) Johnson & Sons Mfg. Chemists, Ltd. (Emulsions, &c.) Josephs, Philip, & Sons, Ltd. (Shop fittings)	. X1
Kay Bros., Ltd. (Linseed Compound Kaydor, Ltd. (Morfi Rubber Products	) 5 s) 18
Levermore, A., & Co., Ltd. (Preciping tated Chalk) Lightbown, J. W., & Sons (Grip Pastilles) Lofthouse & Saltmer, Ltd. (Ballroom Floor Polish) London College of Pharmacy London Essence Co., Ltd. (Packet Goods) Leader	s xii n xxii xvi d
Matthews & Wilson (1931), L (Pills and Tablets)	td. ii
Matthews Laboratories, Ltd. (Puritan Salts) Leader Maund, F. & Berg, E., Ltd. (Show cases) Col. Maw, S., Son & Sons, Ltd Maxwell, Plaistowe & Co., Ltd. (Sandalwood Oil) Meade-King, Robinson & Co., Ltd. (Petroleum Jellv. &c.) Metropolitan-Vickers Electrical Co. Ltd. (Cosmes Lamps) Midgley & Parkinson, Ltd. (Yeas Preps.) Millar, A., & Co., Ltd. (Orang Wine) Mills, J. M., Ltd. (Methylated Spirit) Mitchell, N. W., & Snow, Ltd. (Corks) Monsol Distributing Depôt (Chang of Address) Murray, S., & Co., Ltd. (Glassware	Page Supp. Supp. 11 1. xviii xviii 17 t 20 e xviii xxiii 1. 20 e 20 xviii 1. xxl e 16 2) 22
BENEVALUE OF THE PROPERTY OF T	(
	A

Workers	
Parke, Davis & Co. (Winter Lines). x Perry & Hope, Ltd. (Phosphate of Soda) vi Pharmaceutical Corporation, Ltd. (Novutox Products) 16 Pindar, J. W., & Co. (Machinery). xxii Poth, Hille & Co., Ltd. (Cercsine Wax) xvii Potter & Clarke, Ltd. (Wholesale Druggists) 21 Raleigh Cycle Co., Ltd. (Carrier Cycles) 9 Roberts & Co. (Arcolax) 16 Roberts' Patent Filling Machine Co. xix Robinson & Sons, Ltd. (Boxes) 18 Rodgers, J., & Sons, Ltd. (Scissors) 15 Rowland, A., & Sons, Ltd. (Macassar Oil) 12 Rudduck & Co. (Shopfittings) Col. Supp. Schering, Ltd. (Pharmaceutical Specialities) Leader Page Scott & Turner, Ltd. (Andrews Liver Salt) viii Scruton, O., & Co. (Nurse Harvey's Mixture) 19 Scurr, C. A. (Optical Tuition) xviii Shadeine Co. (Hair Dyes) 20 Shadforth Prescription Service (Bladder Comfort) viii Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines) 19 Silvertown Lubricants, Ltd. (Technical White Oils, &c.) xvi	Newbery, F., & Sons, Ltd. (Lysol) 18 Newcastle-on-Tyne Zinc Oxide Co ii
Perry & Hope, Ltd. (Phosphate of Soda) vi Pharmaceutical Corporation, Ltd. (Novutox Products) 15 Pindar, J. W., & Co. (Machinery) xxii Poth, Hille & Co., Ltd. (Cersine Wax) xvii Potter & Clarke, Ltd. (Wholesale Druggists) 21 Raleigh Cycle Co., Ltd. (Carrier Cycles) 9 Roberts & Co. (Arcolax) 16 Roberts' Patent Filling Machine Co. xix Robinson & Sons, Ltd. (Boxes) 18 Rodgers, J., & Sons, Ltd. (Macassar Oil) 12 Rudduck & Co. (Shopfittings) Col. Supp. Schering, Ltd. (Pharmaceutical Specialities) Leader Page Scott & Turner, Ltd. (Andrews Liver Salt) viii Scruton, O., & Co. (Nurse Harvey's Mixture) 19 Scurr, C. A. (Optical Tuition) xvii Shadeine Co. (Hair Dyes) 20 Shadforth Prescription Service (Bladder Comfort) viii Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines) 19 Silvertown Lubricants, Ltd. (Technical White Oils, &c.) xvi	Orridge & Co. (Valuers, &c.) Col. Supp.
Poth, Hille & Co., Ltd. (Cercsinc Wax) xvii Potter & Clarke, Ltd. (Wholesale Druggists) 21  Raleigh Cycle Co., Ltd. (Carrier Cycles) 9 Roberts & Co. (Arcolax) 16 Roberts' Patent Filling Machine Co. xix Robinson & Sons, Ltd. (Boxes) 15 Rodgers, J., & Sons, Ltd. (Scissors) 15 Rowland, A., & Sons, Ltd. (Macassar Oil) 12 Rudduck & Co. (Shopfittings) Col. Supp. Schering, Ltd. (Pharmaceutical Specialities) Leader Page Scott & Turner, Ltd. (Andrews Liver Salt) viii Scruton, O., & Co. (Nurse Harvey's Mixture) 19 Scurr, C. A. (Optical Tuition) xviii Shadeine Co. (Hair Dyes) 20 Shadforth Prescription Service (Bladder Comfort) viii Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines) 19 Silvertown Lubricants, Ltd. (Technical White Oils, &c.) xvl	Perry & Hope, Ltd. (Phosphate of Soda) vi
Poth, Hille & Co., Ltd. (Cercsinc Wax) xvii Potter & Clarke, Ltd. (Wholesale Druggists) 21  Raleigh Cycle Co., Ltd. (Carrier Cycles) 9 Roberts & Co. (Arcolax) 16 Roberts' Patent Filling Machine Co. xix Robinson & Sons, Ltd. (Boxes) 15 Rodgers, J., & Sons, Ltd. (Scissors) 15 Rowland, A., & Sons, Ltd. (Macassar Oil) 12 Rudduck & Co. (Shopfittings) Col. Supp. Schering, Ltd. (Pharmaceutical Specialities) Leader Page Scott & Turner, Ltd. (Andrews Liver Salt) viii Scruton, O., & Co. (Nurse Harvey's Mixture) 19 Scurr, C. A. (Optical Tuition) xviii Shadeine Co. (Hair Dyes) 20 Shadforth Prescription Service (Bladder Comfort) viii Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines) 19 Silvertown Lubricants, Ltd. (Technical White Oils, &c.) xvl	Pindar J. W. & Co. (Machinery) vyii
Roberts & Co. (Arcolax) 16 Roberts' Patent Filling Machine Co. xix Robinson & Sons, Ltd. (Boxes) 18 Rodgers, J., & Sons, Ltd. (Scissors) 15 Rowland, A., & Sons, Ltd. (Macassar Oil) 12 Rudduck & Co. (Shopfittings) Col. Supp. Schering, Ltd. (Pharmaceutical Specialities) Leader Page Scott & Turner, Ltd. (Andrews Liver Salt) viii Scruton, O., & Co. (Nurse Harvey's Mixture) 19 Scurr, C. A. (Optical Tuition) xvii Shadeine Co. (Hair Dyes) 20 Shadforth Prescription Service (Bladder Comfort) viii Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines) 19 Silvertown Lubricants, Ltd. (Technical White Oils, &c.) xyl	Poth, Hille & Co., Ltd. (Cercsine
Roberts & Co. (Arcolax) 16 Roberts' Patent Filling Machine Co. xix Robinson & Sons, Ltd. (Boxes) 18 Rodgers, J., & Sons, Ltd. (Scissors) 15 Rowland, A., & Sons, Ltd. (Macassar Oil) 12 Rudduck & Co. (Shopfittings) Col. Supp. Schering, Ltd. (Pharmaceutical Specialities) Leader Page Scott & Turner, Ltd. (Andrews Liver Salt) viii Scruton, O., & Co. (Nurse Harvey's Mixture) 19 Scurr, C. A. (Optical Tuition) xvii Shadeine Co. (Hair Dyes) 20 Shadforth Prescription Service (Bladder Comfort) viii Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines) 19 Silvertown Lubricants, Ltd. (Technical White Oils, &c.) xyl	Potter & Clarke, Ltd. (Wholesale Druggists)
Roberts' Patent Filling Machine Co. xix Robinson & Sons, Ltd. (Boxes) 18 Rodgers, J., & Sons, Ltd. (Seissors) 18 Rowland, A., & Sons, Ltd. (Macassar Oil) 12 Rudduck & Co. (Shopfittings) Col. Supp. Schering, Ltd. (Pharmaceutical Specialities) Leader Page Scott & Turner, Ltd. (Andrews Liver Salt) viii Scruton, O., & Co. (Nurse Harvey's Mixture) 19 Scurr, C. A. (Optical Tuition) xvii Shadeine Co. (Hair Dyes) 20 Shadforth Prescription Service (Bladder Comfort) viii Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines) 19 Silvertown Lubricants, Ltd. (Technical White Oils, &c.) xyl	
Robinson & Sons, Ltd. (Boxes) 18 Rodgers, J., & Sons, Ltd. (Scissors) 15 Rowland, A., & Sons, Ltd. (Macassar Oil) 12 Rudduck & Co. (Shopfittings) Col. Supp. Schering, Ltd. (Pharmaceutical Specialities) Leader Page Scott & Turner, Ltd. (Andrews Liver Salt) viii Scruton, O., & Co. (Nurse Harvey's Mixture) 19 Scurr, C. A. (Optical Tuition) xvii Shadeine Co. (Hair Dyes) 20 Shadforth Prescription Service (Bladder Comfort) viii Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines) 19 Silvertown Lubricants, Ltd. (Technical White Oils, &c.) xvl	Roberts & Co. (Arcolax)
Rodgers, J., & Sons, Ltd. (Scissors) 15 Rowland, A., & Sons, Ltd. (Macassar Oil)	
Rowland, A., & Sons, Ltd. (Macassar Oil) 12 Rudduck & Co. (Shopfittings) Col. Supp. Schering, Ltd. (Pharmaceutical Specialities) Leader Page Scott & Turner, Ltd. (Andrews Liver Salt) viii Scruton, O., & Co. (Nurse Harvey's Mixture) 19 Scurr, C. A. (Optical Tuition) xvii Shadeine Co. (Hair Dyes) 20 Shadforth Prescription Service (Bladder Comfort) viii Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines) 19 Silvertown Lubricants, Ltd. (Technical White Oils, &c.) xvi	
Oil)	Rodgers, J., & Sons, Ltd. (Scissors) 15
Schering, Ltd. (Pharmaceutical Specialities) Leader Page Scott & Turner, Ltd. (Andrews Liver Salt) viii Scruton, O., & Co. (Nurse Harvey's Mixture) 19 Scurr, C. A. (Optical Tuition) xvii Shadeine Co. (Hair Dyes) 20 Shadforth Prescription Service (Bladder Comfort) viii Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines) 19 Silvertown Lubricants, Ltd. (Technical White Oils, &c.) xvi	Oil)
Scott & Turner, Ltd. (Andrews Liver Salt) viii Scruton, O., & Co. (Nurse Harvey's Mixture) 19 Scurr, C. A. (Optical Tuition) xvii Shadeine Co. (Hair Dyes) 20 Shadforth Prescription Service (Bladder Comfort) viii Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines) 19 Silvertown Lubricants, Ltd. (Technical White Oils, &c.) xvi	Rudduck & Co. (Shopfittings) Col. Supp.
Salt) viii Scruton, O., & Co. (Nurse Harvey's Mixture) 19 Scurr, C. A. (Optical Tuition) xvii Shadeine Co. (Hair Dyes) 20 Shadforth Prescription Service (Bladder Comfort) viii Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines) 19 Silvertown Lubricants, Ltd. (Technical White Oils, &c.) xvi	Schering, Ltd. (Pharmaceutical Specialities) Leader Page
Mixture) 19 Scurr, C. A. (Optical Tuition) xvii Shadeine Co. (Hair Dyes) 20 Shadforth Prescription Service (Bladder Comfort) viii Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines) 19 Silvertown Lubricants, Ltd. (Technical White Oils, &c.) xvi	Salt) viii
Scurr, C. A. (Optical Tuition) xvii Shadeine Co. (Hair Dyes) 20 Shadforth Prescription Service (Bladder Comfort) viii Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines) 19 Silvertown Lubricants, Ltd. (Technical White Oils, &c.) xvi	Mixture) 10.
Shadforth Prescription Service (Bladder Comfort) viii Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines) 19 Silvertown Lubricants, Ltd. (Technical White Oils, &c.) xyl	Scurr. C. A. (Optical Tuition) vvii
Shadforth Prescription Service (Bladder Comfort) viii Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines)	Shadeine Co. (Hair Dyes) 20
Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines) 19 Silvertown Lubricants, Ltd. (Technical White Oils, &c.) xyl	Shadforth Prescription Service (Bladder Comfort) viii
nical White Oils, &c.) xvi	Sherley, A. F., & Co., Ltd. (Dog and Cat Medicines)
	Silvertown Lubricants, Ltd. (Tech-

Smith, T. & H., Ltd. (Alkaloids)	iv
Souplex, Ltd. (Safety Razor Blades)	14
Southall Bros. & Barclay, Ltd. (Cotton Lint, &c.) 10-	
(Cotton Lint, &c.) 10-	XXI
South of England College of Pharmacy	XVI 14
Speer, W. R., & Son (Toothbrushes) Spencer & Co. (Chatelains Preps.)	16
Stemco, Ltd. (Mistol)	xiv
Sterns, Ltd. (Oils, Petroleum)	xix
Stewart, Goodall & Dunlop, Ltd.	
(Nuctione)	14
lards Catheters) x	viii
Surgical Hosiery Co., Ltd	XX
Thompson & Capper Wholesale, Ltd. ("Quinphos")  Tolkien, C., & Co., Ltd. (Malt	7
Tolkien, C., & Co., Ltd. (Malt	
Extract)	6
Tomliuson & Hayward, Ltd. (Water-	19
glass)	19
United Chemists' Association, Ltd. (Iodised Throat Lozenges)	24
United Glass Bottle Manufacturers,	24
Ltd. (Medical Bottles) x	xiv
Viggormalt, Ltd. (Malt Extract and	
Hops)	17
	8
Warrington, Chemical & Drug Co.	ò
Warrington Chemical & Drug Co., Ltd. (Salicylic Acid)	vì
Watts, John (Sheffield & London),	
Ltd. (Safety Razor Blades)	12
Webster, T., & Co., Ltd. (Milk Bottle Cover Remover)	cvii
Whitaker & Co. (Kendal), Ltd. (Hat	
Dyes. Household Dyes)	20
White, Tomkins & Courage, Ltd. (Cinnamon Oil)	12
Wilkinson, James F. (Printing)	
Wrigley, Paterson & Co., Ltd.	*****
Wrigley, Paterson & Co., Ltd. ("Superlin" Disinfectants)	viii
Zeal, G. H., Ltd. (Clinicals)	xxi
Zeal, G. II., Ltd. (Clinicals) Zimmermann, A. & M. (Chemicals)	ii

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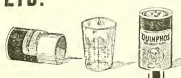
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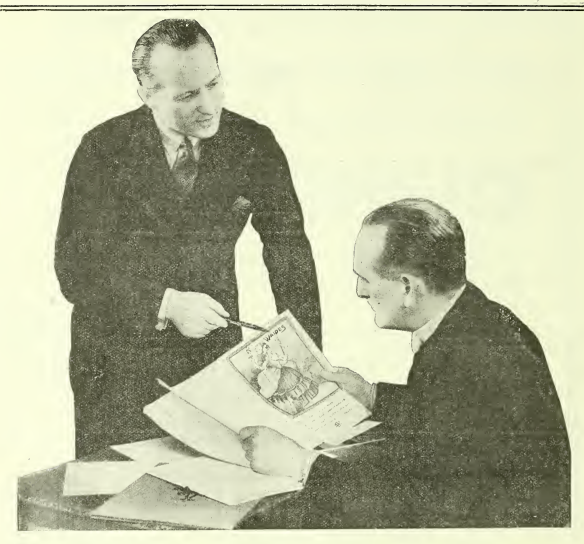
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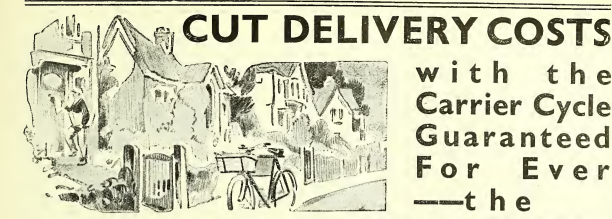
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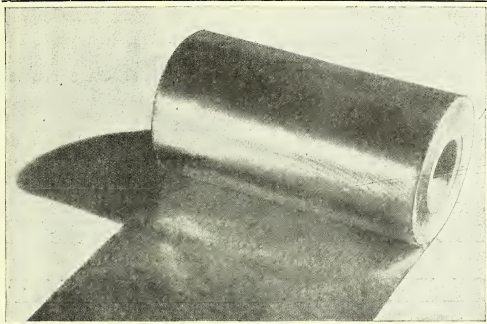




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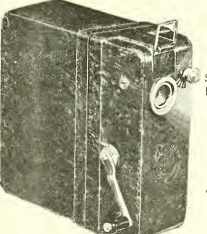
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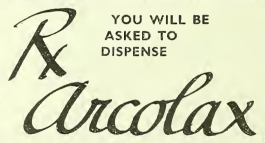
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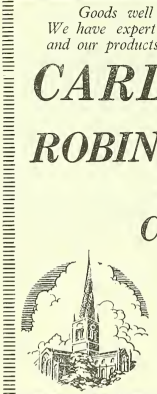
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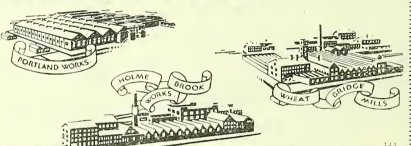
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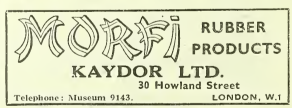
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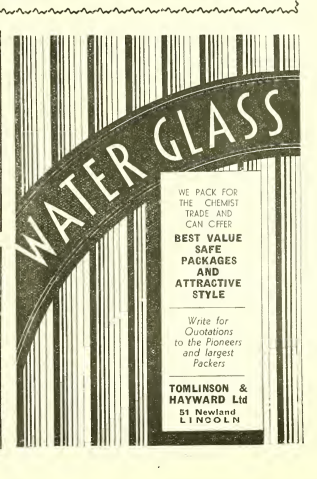


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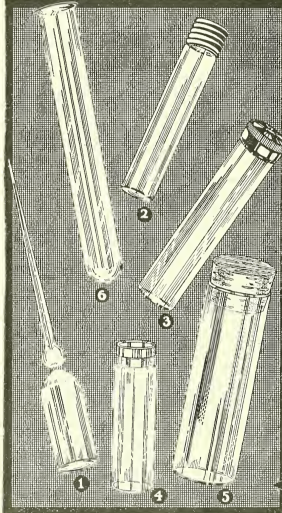
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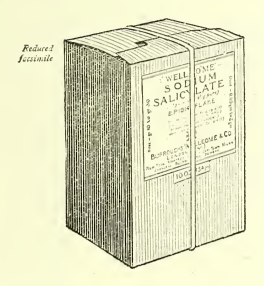
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## THE CHEMIST AND DRUGGIST

A Weekly Journal of Pharmacy, the Drug, Chemical and Allied Trades

The official organ of The Pharmaceutical Society of Ireland, The Chemists' and Druggists' Society of Ireland, and of other Chemists' Societies in Overseas Dominions

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#### CONTENTS VOL. 116. NO. 2709 **JANUARY 9, 1932** Almanacs and Calendars ...... 27 Deaths ..... 36 Marriages ..... 36 Pharmacy Control in India ..... 33 Drug Index ..... 30 Medicine Stamp Acts 32 Drug-Store Report .. 29 Retrospect ..... 48 Births ..... 36 New Companies and Editorial Articles :--Scottish Notes ...... 26 Coming Events ...... 27 Company News .... 28 A Valuable Con-Shall Pharmacy Pro-Corner for Students .. 42 New Pharmacy ..... 34 spectus ...... 39 mote Its Bill? .... 31 News of the Week .. 23 Correspondence :-Tin Boxes ...... 39 Stock Exchange Prices 30 Personalities ...... 36 Letters ..... 47 Festivities ...... 26 Topical Reflections .. 27 Pharmaceutical Subscribers' Sym-Gazette ...... 26 Trade Marks ..... 37 Society of Great posium ...... 48 Trade Notes ..... 37 Indian News ...... 26 Britain :-Legal Queries ..... 48 Trade Report ...... 43 Information Depart-Council Meeting .. 40 Miscellaneous Inquiries ..... 48 Wills ..... 39 ment ...... 38 Branch Meetings .. 41

## News of the Week

### A Remarkable Mortar

The early sixteenth century mortar here illustrated was recently purchased by a pharmacist at one of Sotheby's art sales in London. It was catalogued as "from the collection of the late Mrs. Hearn, Villa St. Louis, Mentone, A.M." Weighing over a hundred-



weight, it had a diameter of 15½ inches and was 12½ inches high. Its characteristics included two caryatid handles, designed in the form of partly draped female figures with well-chiselled features. The upper rim was inscribed in relief, "LIBORIA BARAGII L'ANNO 1520," with the addition of floral devices. Festoons of fruit suspended from ribbon-like bows and a lower band of

foliage completed the design. We understand that this unusual specimen has been acquired for the collection of a Cambridge professor.

### Key Industries Duties-Barium Silicofluoride

Application has been lodged with the Board of Trade under Section 10 (5) of the Finance Act, 1926, for an Order to exempt barium silicofluoride from liability to duty under Part I of the Safeguarding of Industries Act, 1921. Communications on this subject should be addressed to the Principal Assistant Secretary, Board of Trade (I. & M.), Great George Street, London, S.W.I, on or before February 3 next.

### Inquests

A verdict of "Death by misadventure" was returned at a recent Bridlington inquest on the body of Mrs. Ann A. Campbell, Holyrood Avenue, wife of Mr. Charles Campbell, a retired chemist and druggist, formerly of Hull. Evidence showed that Mrs. Campbell, who was an invalid fell partly out of hed in a faint who was an invalid, fell partly out of bed in a faint. Death was due to heart failure.

### Beguest for Liverpool School

The late Mr. W H. Saunders, chairman of Ayrton, Saunders & Co., Ltd., has left in his will the following bequest:—"To pay the sum of six guineas per annum with the consent of the principal for the period of twenty years after my death to the Liverpool School of Pharmacy to provide prizes to the value of three guineas, two guineas and one guinear respectively for the best essay by a student of the said school, to be called the 'W. H. Saunders' essay, and the awards 

### Manchester

At Manchester Police Court, recently, Eliza Ann Jefferies was sentenced to three months' imprisonment for stealing goods valued at £r 17s. 6d. from a branch of Boots, Ltd. There was a second charge of shop-lifting against the defendant.

The annual whist drive and dance of the Manchester Pharmaceutical Association will be held at the Midland Hotel on January 20 at 7 p.m. Tickets, 10s. 6d. each, from the secretaries (Mr. J. H. Franklin and Mr. T. Miller) or any member of the council.

### Sheffield

Mr. Leslie Piper, late secretary of the Sheffield Pharmaceutical and Chemical Society, and now residing at Ipswich, has been paying a visit to Sheffield during the Christmas holiday.

Mr. Webster, who has taken over the management for the executors of the late Mr. W. H. Dyson, chemist and druggist, West Bar Green, is the son of Mr. Tom Webster, the artist.

#### Miscellaneous

Windows blown in.—During the gale in London on the evening of January 6, three windows of Boots, Ltd., chemists, Grand Buildings, Trafalgar Square, London, W.C.2, were blown in. The windows are situated in an arcade.

Poison-licence applications.—The following have applied to their respective authorities for licences to sell agricultural and horticultural poisons:—Mr. Ernest E. Boulding, Ospringe Road, Faversham, and his manager, Mr. Reginald A. Seath; Lord Bros. (Ironmongers), Ltd., Station Road, Gerrard's Cross.

Dangerous Drugs Acrs.—At Marlborough Street Police Court, on January 2, George Edward Williams (51), medical attendant, Foley Street, W.I, was charged on remand with being unlawfully in possession of morphine sulphate; five other similar charges were now preferred. Mr. Vincent Evans, who prosecuted, stated that a Dr. Kirton had a surgery at 30 Foley Street, and when he left Williams took the lease of the premises and practised there as Dr. G. E. Williams. Mr. Henry Lumb, London representative of Parke, Davis & Co., Beak Street, W.I, said that the accused represented himself to be Dr. Williams, and gave him orders for "dangerous" drugs. He took it for granted that Williams was a registered medical practitioner. Mr. J. Philips, chemist and druggist, trading as Benson & Co., Great Portland Street, W.I, said he celivered morphine sulphate to 30 Foley Street, believing it had been ordered by Dr. Williams. A further remand was ordered.

### Scottish Notes

#### **Brevities**

Mr. A. Duncan Mason, 30 Marlborough Road, Cathcart, Glasgow, has been appointed sole agent for Scotland for Huxley's pharmaceutical products (Anglo-American Pharmaceutical Co., Ltd., Croydon).

Mr. James Jack, Ph.C., Arbroath (a member of the Council of the Pharmaceutical Society), was the subject of an article under the heading, "Your Prominent Townsmen," in a recent issue of the Dundee "Evening Telegraph."

### Gazette

### Partnership Dissolved

SMITH, A., & PRITCHARD, J. R., 122 Kensington Park Road, and 28a Archer Street, Notting Hill, London, "pharmaceutical chemists and druggists," under the style of Hickman & Co.

### **Festivities**

### North London Function

A DINNER and dance was held under the auspices of the North London Pharmaceutical Association and Branch on December 31, at the Manor House Hotel, Finsbury Park. The function was a family affair, 130 sitting down to dinner; "carnival" was characteristic of the gathering. The loyal toast (the only toast of the evening) was proposed by the president (Mr. J. C. Young). Dancing commenced at 9 p.m., and went merrily until midnight, when the lights suddenly went out and as the clock finished its twelfth stroke came up again. Dancing continued until nearly 2 a.m.

#### Staff Event

The fifth annual whist drive and dance under the auspices of the Sports Club of Parkinson, Ltd., manufacturing chemists, Curzon Street, Burnley, was held during the Christmas season, and proved a happy event. Prizes were won by the following:—Ladies (1), Mrs. T. Irwin; (2), Miss M. Burrows; (3), Miss E. Taylor. Gentlemen (1), Mr. J. Burns; (2) Mr. R. Campion; (3), Mr. R. Smith. The 'spot-dance prizes were won by Mrs. Tollentyre, Misses A. Metcalfe, C. Metcalfe, and D. Henderson. Messrs. C. A. Waddell and W. Drabble, were M.C.s for whist, and Mr. H. Hargreaves was M.C. for the dance.

### A New Year Function

A Dance and New Year party was held under the auspices of the South-West London Chemists' Association and Branch of the Pharmaceutical Society, on January 5, at Stanley's Restaurant, Lavender Hill, London, S.W.II, when seventy couples enjoyed dancing and novelty games. Supper was served, when the toast of "The President and Social Secretary" was proposed by Mr. F. G. Wells. Both gentlemen briefly responded. Late in the evening prizes were presented by Mrs. J. E. Monaghan to the following:—Mrs. Rees (ladies' tin game); Miss Lock (ladies' musical arms); Mr. Inglis (gentlemen's tin game); Mr. Jewell (gentlemen's musical arms); Mr. and Mrs. Rowland, Miss Savage, and Mr. Elliott (spot waltzes). A cake and a cushion were raffled, and were won by Mr. Dewey and Mr. Pettican respectively. The next social function will be the annual dinner, on February 24.

### Indian News

Quinine production in Bengal.—According to the report of the Bengal Cinchona Department, quinine production made satisfactory progress during the year 1929-30. The total quantity of bark harvested during the year amounted to 1,130,000 lb. against 1,042,000 lb. in the previous year. Altogether 1,109,000 lb. of dried bark was used in the factory during the year, of which only a small quantity, i.e., about 50,000 lb., represented Java and Burma bark. Bengal bark produced 29,000 lb. of crude quinine sulphate, 13,000 lb. of purified quinine sulphate converted to 5,000 lb. tablets and 80,000 boxes of "treatment" and 726 lb. other quinine salts. The purified sulphate powder cost in the bark Rs. 4.83 and to extract Rs. 2.71, a total of Rs. 7.55 lb. Other products were 15,700 lb. cinchona febrifuge powder and 4,300 lb. cinchona febrifuge tablets. From the Java and Burma bark, 2,090 lb. of quinine sulphate and 932 lb. of cinchona febrifuge powder were extracted for the Government of India. The area of cultivation at the end of the year was 2,877 acres. Extensions comprising 130 acres in the Mungpoo plantation and 56 acres in the Munsong plantation, were carried out during the year. There was a further increase in stocks, and the difficulty of increasing distribution of quinine among the population for whom it is intended continued. The profit balance on the year's working amounted to Rs. 4½ lakhs,

### Coming Events

This section is reserved for advance notices of meetings or other events. These should be received by Wednesday of the week before the meetings, etc., occur.

### Tuesday, January 12

Leicester College of Technology, Pharmacy Department, at 8 p.m. The first of a series of lectures by Mr. Harding (Brown & Co., Lid.) on "Surgical Instruments, Appliances and their Use."

Pharmaceutical Society of Great Britain, 17 Bloomsbury Square, London, W.C.1, at 8.30 p.m. Third evening meeting of the session. Mr. W. Deacon (a member of the Society's Council) on "The Romance of Perfumes."

### Wednesday, January 13

Birmingham Pharmaceutical Association, Kunzles Café, Union Street, at 7.15 p.m. Whist drive in aid of the Pharmaceutical Society's Benevolent Fund: Tickets 3s. 6d. cach, including refreshments.

### Thursday, January 14

Pharmaceutical Society of Great Britain, Bath and District Branch, Old Red House, New Bond Street, Bath, at 7 p.m. Annual whist drive and social evening.

West Ham and Eastern District Association of Pharmacists and Branch of the Pharmaceutical Society, Red Triangle Club, Greengate Street, Plaistow, at 2.45 p.m. Juniors' conference. Mr. H. N. Linstead (secretary of the Pharmaceutical Society) on "Pharmacy from the Inside" and Mr. Arthur Mortimer on "Pharmacy from the Outside." Dinner at 6.30 p.m. (reception 6.15 p.m.), followed by a dance at 8.30 p.m.

### Friday, January 15

Croydon Pharmacistsh Association and Branch of the Pharmaceutical Society, Café Royal, North End, Croydon, at 8.45 p.m. Problem meeting.

Edinburgh Chemists', Assistants', and Apprentices' Association, 36 York Place, at 8 p.m. Mr. M. V. Hunter, Ph.C., on

"Crime Among Plants" (lantern lecture) and Mr. J. Ruther ford Hill, Ph.C., on "Examples of How Not To Do It."

South-West London Chemists' Association and Branch of the Pharmaceutical Society, Carpenter's Restaurant, Capham Common, at 8.30 p.m. Discussion of subjects of close interest to members.

### Almanacs and Calendars

It has been our privilege for many years to receive at this season an abundance of almanacs, calendars, and similar publications by wholesale and retail houses. This year, possibly as a sign of the times, the number has dwindled, the quality, however, remaining at the usual high standard. The following merit special mention:—

The British Drug Houses, Ltd., manufacturing chemists, Graham Street, City Road, London, N.I, have contributed a beautiful example of the printer's art in a calendar (10½ in. by 15 in.), the illustration of which is a reproduction in colours of "St. Paul's Cathedral from the Embankment," by M. A. Brownfoot.

Walford & Co., Ltd., essence distillers, Collyhurst, Manchester, have chosen a reproduction of "The Silver Witch Ball," by H. D. Richter, as the illustration for their calendar ( $10\frac{3}{4}$  in. by  $14\frac{1}{2}$  in.). This picture, which was exhibited at the Royal Academy in 1929, is a masterpiece of colour and detail.

WHIFFEN & SONS, LTD., manufacturing chemists, Carnwath Road, Fulham, London, S.W.6, have issued a calendar (10 in. by 14 in.), in which practical utility is the strong point. Each monthly folio shows at the sides the months immediately preceding and following.

## Topical Reflections

### By Xrayser

### Your New "Diary"

maintains the same high standard of practical utility as of yore, with legal and other matters on which one so often requires to make a quick reference receiving adequate attention in its pages. Income tax, which is so forcefully reminding us of its existence at the present time, is explained in the new *Diary* much more clearly than I have found it elsewhere, and other sections appear to have been brought fully up to date. As regards the special article on opening a pharmacy, great pains seem to have been taken to provide the prospective owner of a pharmacy with just such information as is usually required when one is considering the opening or taking over of a business. Particularly am I pleased to see how this special article includes some sage advice on the making of profits. Information on this subject should invariably be the first to be acquired by everyone beginning business on his own account, knowledge of costing, in particular, being invaluable as a means of guarding against trading at a loss. Sales-manship and advertising receive probably as much attention as the beginner needs, and you end up with good advice on stock-keeping and stocktaking. One other point I should personally have felt disposed to emphasise at the conclusion of your multum in parvo business series, and that is the importance of the young proprietor of a pharmacy familiarising himself with the advertisement pages of the C. & D. Diary.

### Applied Botany

had a good show at the recently reported evening meeting in Edinburgh (C. & D., January 2, p. 15), where Mr. D. G. Mackenzie went a long way towards proving that our Cinderella of the sciences is far from being merely a subject for examination purposes in pharmacy. Mr. Rutherford Hill also dotted

the i's and crossed the t's to useful purpose on this occasion. There can be no question that a practical knowledge of botany is essential to a satisfactory working acquaintance with vegetable materia medica, and that it can also be applied with advantage in such other directions as were suggested by different speakers at the evening meeting. But the trouble seems to be that teachers or examiners, or both, manage to imbue pharmaceutical students with a real distaste for botany as a subject of study; and it may be that the botany syllabus for our Preliminary Scientific examination leaves the subject at a point where the student fails to see the important connections with the practical work of his subsequent business life.

### Many Students

resent as unnecessary having to prepare for examination in subjects of which they fail at the time to see any practical application in the business of their choice. Apologists for the inclusion in a syllabus of those subjects also seem often to be at fault, unable to give any better reason for the study of the subjects than that they provide useful intellectual exercise. The same futile sort of reason used to be given in my schooldays when one questioned the need for studying algebra and Euclid. It never proved satisfactory as a reply, and the pity of it was that perfectly sound, practical, and satisfactory reasons could just as easily have been given. In our particular case, it must be borne in mind that many candidates for examination have been trained in shops where the applications of chemistry, physics and botany in the practice of pharmacy must seem extremely remote—places where the practice of pharmacy, strictly speaking is almost unknown. It should not surprise us to find that the youths look forward to taking a hand in business of a similar kind after securing their legal qualification.

## New Companies and Company News

P.C. means Private Company and R.O. Registered Office.

FORSYTH'S PHARMACY, LTD. (P.C.).—Capital f100. Objects: To carry on the business of chemists and druggists, etc.

Watson Dental Supply Co., Ltd. (P.C.).—Capital £10,000. Objects: To manufacture and deal in dental and surgical instruments, etc. R.O.: 43 Parker Street, W.C.2.

O'HIGGINS MEDICAL HALL, LTD. (P.C.).—Capital floo. Objects: To carry on the business of chemists and druggists, vendors of patent medicines and pharmaceutical specialities, etc.

Universal Colour & Chemical Co., Ltd. (P.C.).—Capital floo. Objects: To carry on the business of oil and colourmen, Italian warehousemen, etc. R.O.: 39 Mincing Lane, E.C.3.

Gaillard & Co. (London), Ltd. (P.C.).—Capital £200. Objects: To carry on the business of manufacturers of surgical instruments of indiarubber, gum, clastic, etc. R.O.: 147 Farringdon Road, E.C.

J. V. Dobson, Ltd. (P.C.).—Capital £3,000. Objects: To carry on the business of chemists, herbalists, seedsmen, drug merchants, opticians, etc. Solicitors: Hirst & Capes, Raglan Chambers, Harrogate.

H. W. Colley, Ltd. (P.C.).—Capital £300. Objects: To acquire the business of a chemist and druggist formerly carried on by the late H. W. Colley at Grimsby and elsewhere. R.O.: 253 Cleethorpe Road, Grimsby.

R. A. L. Gracie & Co., Ltd. (P.C.).—Registered in Edinburgh. Capital £1,000. Objects: To carry on the business of refiners, distillers, lime and chalk dealers, drysalters, etc. R.O.: 62 Sword Street, Dennistown, Glasgow.

Wellington Disinfectants, Ltd. (P.C.).—Capital f100. Objects: To carry on the business of chemists, druggists, manufacturers of and dealers in pharmaceutical, medicinal, chemical and other preparations, disinfectants, etc.

Era Chemical Co., Ltd. (P.C.).—Capital £100. Objects: To carry on the business of manufacturers of and dealers in disinfectants, antiseptics, vermin killers, perfumes, cosmetics, toilet requisites, etc. R.O.: 32 Lime Street, E.C.3.

Bernard Steyn, Ltd. (P.C.).—Capital £700. Objects: To carry on the business of chemists and druggists, manufacturers of and dealers in medicines. drugs, disinfectants, etc. R.O.: 2 Royal Buildings, Park Place, Cardiff.

Singer's Cash Chemists, Ltd. (P.C.).—Capital £100. Objects: To carry on the business of manufacturers of and dealers in chemicals, gases, drugs, medicines, plaster of Paris, disinfectants, toilet requisites, etc. R.O.: 71 Stretford Road, Hulme, Manchester.

REMEDES WOODS, LTD. (P.C.).—Capital £500. Objects: To carry on the business of manufacturers of and dealers in proprietary and patent goods, foods and remedies, chemists and druggists, etc. Solicitors: Elwell & Binford Hole, 65 Coleman Street, E.C.

HENRY TETLOW Co., LTD. (P.C.).—Capital £2,000. Objects: To carry on the business of beauty specialists and experts, dentists, chiropodists, manicurists, hairdressers, manufacturing and general chemists, druggists, etc. R.O.: 3 Warwick Court, Gray's Inn, W.C.I.

C. M. POWDER Co., LTD. (P.C.).—Capital £1,000. Objects: To acquire the business of a manufacturer and blender of and dealer in activated earths and other refining agents, carried on by S. Clark at "Treamble," Perranporth, Cornwall. R.O.: Treamble, Perranporth, Cornwall.

ELVIN BROTHERS, LTD. (P.C.).—Capital £10,000. Objects: To acquire the business of a soap maker, oil boiler and tar and rosin distiller now carried on by T. H. Elvin at Dansom Lane, Hull, as "Elvin Brothers." Solicitors: E. H. J. Chambers & Co., 10 Parliament Street, Hull.

Wendy Fashions, Ltd. (P.C.).—Capital £3,000. Objects: To carry on the business of artificial eye and limb, bandage, crutch, chair, stretcher, carriage and ambulance makers, chemists and druggists, providers of requisites for hospitals, etc. Solicitor: A. Walsh, 7 King Edward Street, Oxford.

BLANCHARD, SIMMONDS, LTD. (P.C.).—Capital £12,000. Objects: To carry on the business of drysalters, hearthstone manufacturers, soap boilers, size manufacturers, makers of cleaning, bleaching and dyeing materials, fire lighters and disinfectants, dealers in salt, soda, lime, fuller's earth, etc. R.O.: 237 Walworth Road, S.E.17.

West Midland Photo Services, Ltd. (P.C.).—Capital £700. Objects: To acquire the business of a wholesale and retail dealer in photographic requisites and the developing and printing services carried on by Winifred E. Hayward at Water Lane, New Street, Shrewsbury, as the "West Midland Photographic Services."

STANDARD SURGICAL MANUFACTURING CO., LTD. (P.C.).—Capital £100. Objects: To carry on the business of manufacturers, importers and exporters of, agents for and dealers in surgical and optical instruments, appliances and apparatus, surgical belts, trusses, boots, corsets, etc. Solicitors: Buckeridge & Braune, 3-4 Clement's Inn, Strand, W.C.2.

Beasley's, Ltd. (P.C.).—Capital £10,000. Objects: To acquire the business of a manufacturer of and dealer in surgical appliances, belts, corsets, surgical hosiery and stockings carried on as The Beasley Surgical Appliance Co. at 26 Charing Cross Road, W.C., by G. H. Wales, together with British patent No. 193,096 and the rights in British patent No. 282,850 and the U.S.A. patent No. 1,473,539 and the sole right to use the name Beasley in connection therewith.

British Carbide Calcium, Ltd. (P.C.).—Capital £10,000. Objects: To adopt an agreement with E. J. Heinz, and to carry on the business of manufacturers of and dealers in carbide, chemicals, patent fuel and coke, carbonisers and distillers of coal, shale and other substances, manufacturers of and dealers in gas, drugs, medicines, disinfectants, gypsum disinfectants, fertilisers, oils, colours, varnish compositions, motor spirit, naphtha, benzenes, etc. Solicitors: Pothicary & Barratt, 73/76 King William Street, E.C.4.

Sangers, Ltd.—Interim dividend declared on ordinary shares of  $7\frac{1}{2}$  per cent., actual, less tax, the same rate as last year.

EUCRYL, LID.—The directors have decided to pay a further dividend for the year ending December 31, 1931, of 3\frac{3}{4} per cent. on the preferred ordinary shares and 6\frac{1}{4} per cent. on the deferred ordinary shares, making, with the interim dividends already paid, 8\frac{3}{4} per cent. on the preferred ordinary and 11\frac{1}{4} per cent. on the deferred ordinary shares for the year. In the ordinary way these dividends would not have been declared until after the presentation of the accounts at the general meeting to be held in April.

### Bankruptcy Reports

Re Alfred Ernest Hall.—A meeting of the creditors of Alfred Ernest Hall, residing and carrying on business under the style or firm of Hall's Pure Drug Co., at 87 Waterloo Street, Hull, drug stores proprietor, was held recently at the office of the Official Receiver (Mr. J. E. D. Stickney), Scale Lane, Hull. The statement of affairs showed liabilities of £944 6s. 11d., and assets

of £98 17s. 7d., leaving a deficiency of £845 9s. 4d. He attributed his failure to bad trade, loss on photography as part of his business, and want of capital. The matter was left in the hands of the Official Receiver.

Re John Herbert Clarke, 212 London Road, Hazel Grove, Cheshire, Drug store keeper.—The public examination of this debtor was held recently at the Court House, Vernon Street, Stockport. A statement of affairs was submitted which disclosed liabilities of £406 2s. 3d., and assets of £14 6s. 6d., leaving a deficiency of £391 16s. 3d. Debtor said that he had formerly assisted his father in a drug store in Liverpool, and then opened a shop himself at London Road, Hazel Grove, with a capital of £100, which was borrowed. Debtor added that for a time the business was successful, but gradually declined owing to competition from a qualified chemist. He also attributed his failure to "lack of capital, and local trade depression." The examination was closed.

Re Arthur Abercrombie Field, 181 Columbus Ravine, Scarborough, Yorkshire, chemist and druggist.—The receiving order in this matter was made on the debtor's own petition recently, and according to the statement of affairs lodged the ranking liabilities total £1,684 2s. 5d., and the net assets are estimated to produce £824 os. 3d., thus disclosing a deficiency of £860 2s. 2d. Debtor attributed his position to "bad trade owing to the failure of the summer season and lack of working capital." In March, 1929, debtor purchased the shop and house at 181 Columbus Ravine for £2,400, of which he obtained £1,641 from a building society. He stated that since coming to Scarborough the seasons had been very bad. The following are creditors:—Lofthouse & Saltmer, Ltd., £96; A. De St. Dalmas, Ltd., £75; John Riley & Co., £68; West & Sons, £46; S. B. Dyde, £27; Mrs. Field, £30; Halliday & Co., £25; Kodak, Ltd., £40; Zenobia, Ltd., £35; Day & Maynard, £18; Erasmic Co., Ltd., £11; Beecham's Pills, Ltd., £10; Baxendale, Ltd., £26; Collins' Publishers, Ltd., £10; Baxendale, Ltd., £26; Collins' Publishers, Ltd., £100; Bankers, £864.

## Drug-Store Proprietors' Society

The following are the principal passages taken textually from the annual report of the organising secretary of the Incorporated Society of Pharmacy and Drug Store Proprietors of Great Britain, Ltd., printed in the December issue of "The Pharmacy Gazette":—

The tactics adopted by the Pharmaceutical Society in endeavouring to obtain drastic amendments during the passage of the [Pharmacy and Poisons] Bill through the House of Lords are both interesting and amusing. The Pharmaceutical Society adopted an intensified campaign of getting into contact with members of the Upper House in a vain endeavour to persuade them that the members of the Pharmaceutical Society were suffering from grave injustices, and that the lives of the public would be greatly endangered unless drastic amendments were introduced into the Bill.

There were three main points they stressed. First: They asked for a further monopoly in dispensing whereby they sought to persuade the Lords that all medical prescriptions, for the safety of the public, should be dispensed by registered men only. In order to strengthen their points of contention they emphasised the fact that the State had already officially recognised them by giving them the monopoly of National Health Insurance dispensing. They however omitted to state that they would not have attained this position but for the mean despicable Glyn-Jones prescription trick. They omitted to state that our members were equally well trained and competent to dispense, as apprentices, assistants

and managers, without any so-called supervision until we started business on our own account. They omitted to state that a good deal of dispensing was still being carried out by unregistered men in the absence of their masters, and that unregistered men were engaged and left in entire charge, during sickness and holidays of the registered men. They omitted to state that in many outside rural, mining and fishing districts, the only existing pharmacy was in the hands of a sound practical, but unregistered man, who had spent the whole of his life in the drug trade.

The second advantage they sought to obtain was an increased number of representatives on the Poison Board. They even went so far as to vaguely hint that they should have a representative majority.

The third point they wished to attain was that the sale of 2nd Schedule poisons should be limited to districts only where, in the opinion of the local authorities, there was a dearth of registered men, and at a later stage when the Bill reached the House of Commons they pressed for the clause dealing with 2nd Scheduled poisons, that the sale of these articles should include only non-medicinal poisons, that is, disinfectants, commercial and household chemicals. It is quite plain to know that the Pharmaceutical Society were very much afraid that the sale of such practically harmless drugs like paregoric, iodine tincture, ipecac wine and other simple drugs, together with the large number of packed proprietary articles containing a small amount of poison, would, when considered by a broad-minded intelligent body of men, be placed very properly in the second schedule with the necessary regulations regarding labelling, etc.

I may say here, that in all our deliberations and decisions we have always been perfectly frank and open in showing our hands. This attitude is in contra-distinction to the methods adopted by the Pharmaceutical Society in holding secret or committee meetings, the manner in which they were conducted and the result of their deliberations they have not and dare not publish, hence you have a large number of registered men who very rightly complain about the methods adopted by their Society which are not straight and above board. However, it makes not the slightest difference to our Society as we can and do obtain all the information we require; as we have friends at Court. Is it any wonder they received the biggest snub of their life when Lord Ponsonby told them he had to deal with men of a low moral standard. When a man holding a high and important position makes a bold statement, the aggrieved party always complains that the scathing words were not true and challenges the accuser to prove

his statement? Does the Pharmaceutical Society imagine that during the last thirty years we have been in a state of comatose? On the other hand, we have been very much alive by keeping the various Governments and Governmental Departments fully acquainted with the un-English methods the Pharmaceutical Society have employed in carrying out the trust imposed upon them; of the tyrannical manner in which they have persecuted persons for slight technical breaches of the Pharmacy Acts, persons who were ignorant of pharmacy law and who have never received a word of warning or caution.
The policy appears to have been to remorsely crush out of existence a small trader, whilst they have on many occasions omitted to take action against their own members who were and are to-day openly committing breaches of the law. . . . A number of members of Parliament would have opposed the clause dealing with the question of the exclusive use of the word Pharmacy. We have never had any doubts on this question, but in order to verify our views, we have taken high legal advice on the matter. Further, does the Pharmaceutical Society imagine that any Government the Pharmaceutical Society inlagine that any Government is going to deprive us of a title the use of which we have enjoyed for over forty years. At the time of the introduction of our Pharmacy Bill there were 40,000 persons holding P.M. licences [;] in the year 1927 the figures were 45,000; . . and this year [1931] 110,000, with the figures still growing. It is safe to assume that all or nearly all of these licence holders will take out a poison licence and that they will increase their drug

### Drug Index

### Summary 1924-31

The year 1931 shows that the fall in prices has reached the limit. January, in drug prices, shows 130 against 100 in the last stabilised year (1913), but the year showed a progressive fall until September. Re-examining the prices paid for drugs in 1913 gives the impression of extremely low quotations then prevailing. In spite of that we have several standard drugs actually being sold to-day at lower prices than in 1913. In the average turnover there are a few drugs still on the high side. Prices are too low to be remunerative. The index figure for oncost is much higher than 132; in fact, it is nearer to 150. This means that more business must be done at the present prevailing rates to cover expenses. The ratio of profit remains the same, but the turnover value is less. It is in the interests of business that prices should rise to a more remunerative level. The drug index fell to 126.3 in August and September, when Great Britain went off the gold standard; but in spite of that the index is only 132.3. In pricing stock the use of the C. & D. Stocktaking Sheets and strict adherence to the prices given in the quarterly list is to be urged. In surgical dressings the figures are worse; the January figure of 164.2 is reduced to 135.0. The comparative table 1924 to 1931 inclusive is set out below:—

DRUGS (1913 = 100)

1340 dis (1315 — 100)									
	1924	1925	1926	1927	1928	1929	1930	1931	
Jan.	164.0	152.4	148.2	144.3	138.3	135.3	133.6	130.0	
Feb.	160.3	152.0	147.7	144.2	136.5	135.8	132.0	128.3	
Mar.	160.7	152.3	144.5	143.7	137.0	135.2	131.8	127.5	
April	159.3	151.3	143.7	140.7	139.1	135.0	130.2	126.5	
May	158.7	149.0	142.5	141.1	140.2	135.5	129.2	126.5	
June	156.2	148.4	141.3	141.0	138.0	137.0	129.2	126.5	
July Aug. Sept. Oct. Nov. Dee.	158.7	149.6	141.3	140.7	138.2	135.2	127.2	126.9	
	156.2	149.6	143.6	139.3	136.8	133.3	126.6	126.3	
	154.7	149.5	144.2	139.6	136.5	135.1	126.3	126.3	
	152.3	148.8	145.8	139.3	137.0	133.8	126.3	130.5	
	154.4	148.4	144.2	137.9	135.8	133.0	126.1	131.9	
	152.7	148.2	145.4	137.7	134.7	133.1	129.8	132.3	

### DRESSINGS (1913 = 100)

Jan.	239.6	252.6	.225.0	187.6	205.4	186.8	181.6	164.2
Feb.	243.0	239.6	216.6	177.6	205.4	186.0	181.6	158.6
Mar.	250.3	235.6	216.6	177.6	205.4	182.2	178.6	158.6
April	250.3	235.6	206.4	175.6	205.2	182.2	172.8	158.6
May	250.3	228.8	206.4	175.0	205.2	181.6	171.8	158.6
June	250.3	228.8	206.4	175.0	205.2	181.6	171.8	158.6
July	250.3	228.8	205.4	175.0	205.2	181.6	171.8	158.6
Aug.	250.3	228.8	201.8	175.0	205.2	181.6	171.8	144.0
Sept.	258.4	227.2	199.2	175.0	196.8	181.6	171.8	133.0
Oct.	258.4	227.2	199.2	175.0	196.8	181.6	171.8	135.0
Nov.	258.4	225.0	188.2	205.4	196.4	181.6	164.2	135.0
Dec.	258.4	225.0	188.2	205.4	190.4	181.6	164.2	135.0

The drug index for December was 132.3, compared with 131.9. There is a steady hardening of the cost of imported lines, but the margin is still small. Iodine has been the principal variant. The surgical dressings index is unchanged, having stood at 135.0 since October. There are many important changes in dispensing and selling prices in the price list for January, and it is advisable carefully to study all imported lines in order to save involuntary losses. In pricing with the stocktaking sheets attention should be paid to several changes in value of a number of lines which will make a difference in stock value.

Police-court therapeutics.—"A man at Willesden Police Court: I have been under the doctor for six months, and it has undermined my health."—"The Evening News."

BANKRUPTCIES IN 1931. — "Kemp's Mercantile Gazette" states that in 1931 forty chemists and druggists became bankrupt, against forty-three in 1930. The respective totals for all trades in Great Britain and Ireland were 4,655 and 4,568.

### Stock Exchange Prices

Stock	Exchange	Price	S		
£1 Shares unless other	vise stated	Dec. 30, 1930	Nov. 30, 1931	Dec. 3	1,
Allen & Hanburys 7% Amalg. Dental Co., 8%	Prefd. Ord.	s. d. 21 6 19 0	s. d. 20 6 17 0	s, d	_
,, ,, Defe	erred 5s	3 . 3	3 3.	2 (	6
Apollinaris and Johannis Ayrton, Saunders & Co.,	71% Pref.	6 0	2 9 12 6		0 6
Beechams Pills, Deferred	l Is. shares	2 6	2 1½	1 10	$0.1_{2}^{1}$
Benger's Food, Ord. Boake (A.), Roberts & C Boots Pure Drug Ord.	o., 5% Pref.	30 6 16 3	28 0 14 0		6 )
Boots Pure Drug Ord. Boots Pure Drug, 7% "A"	Prefd Ord	16 3 111 - 3 23 6	121 3 23 9	116 23	3
Boots Cash Chemists (S.),	6%"A"Pref.	21 6	21 9	21 9	9
Borax Consold., Dfd. O Bovril, 6% Pref	ra.	10 0 23 0	$\begin{array}{ccc} 8 & 0 \\ 21 & 6 \end{array}$	$\begin{array}{ccc} 7 & 6 \\ 21 & 3 \end{array}$	6 3
" Ord	• •	25 0 37 3	22 0 36 3	21 3	3
British Cyanides, Ord., 2 British Drug Houses, T	s. shares	1 9	0 81	0 10	$0^{\frac{1}{2}}$
British Oil and Cake Mill	s, Prefd. Ord.	$\begin{array}{ccc} 17 & 0 \\ 27 & 6 \end{array}$	15 0 26 9	15 ( 26 (	)
British Oxygen, Ord.	Cum. Pref.	24 0 15 6	$\begin{bmatrix} 17 & 0 \\ 10 & 0 \end{bmatrix}$	13 9	9
British Photo. Indus., 69 Bush (W. J.) & Co., 5%	Pref. £5	63 0	57 6	58 9	9
Cadbury Bros., 6% Pre- Callard, Stewart & Wa		23 3 27 6	23 3 12 6		ŝ
Crosfield (Joseph) & Son Drug Incorporated (no p	ıs, 6½% Pref.	21 6 \$62	20 6 \$74		3
Dubarry Perfumery, Ord	l. 1s	6 0	4 6	5 (	)
Eastman KodakCom.(no	nom.value)	20 0 \$149	18 9 \$132	18 3 \$118	3
Evans Sons Lescher &					3
,, ,, ,, 6% cun	n. part. Pref.	4 9	2 9	3 3	3
Field (J. C. & J.), Ord Galloway (P. H.), Ord.	2s	11 3 2 9	$\begin{array}{ccc} 12 & 0 \\ 2 & 6 \end{array}$	12 6	5
Gossage (William) 61%	ım. Prei ]	$\begin{array}{ccc} 2 & 9 \\ 21 & 0 \\ 21 & 3 \end{array}$	$\begin{array}{ccc} 20 & 0 \\ 20 & 6 \end{array}$	19 0 20 6	6
Grout & Co., Ord	o Frei.	15 0	18 9	17 (	S C
Grout & Co., Ord Hodders, Ord. 1s Idris & Co., "A" Ord.		0 6 20 9	$\begin{array}{ccc} 0 & 1\frac{1}{2} \\ 20 & 0 \end{array}$	0 2	3
llford, Ltd., Ord 6% Pref.	••	20 9 46 3 20 6	22 0 19 0	24 (	
Imperial Chemical, 7%	Pref	21 9	19 9	19	5
	d. 10s	18 0 5 0	14 6 4 6	19 6 14 3 4 3 6 3 6 6 6 0	3
Intern. Sponge Importe Kont (G. B.) & Sons, 5½	% Pref	10 0 10 6	7 6	6 3	3
Knight (Iolin) 250/ Proj	d Ord	67 6	62 6		
Laporte (B.) & Co., Lt Lever Bros., Ltd., 7%	Pref.	19 0 22 9	18 0 21 6	20 9	9
,, ,, 20%P	refd.Ord. £1	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	21 3	20 6	
Lewis & Burrows, Ord.	Door	-28 9 -17 6	24 4½ 16 6	22 6 16 6	5
Liebig's Ext. of Meat,	Ord. £5	£143	£81	1.8	
Mellin's Food, 6% Pref Nathan (Joseph) & Co., 8%	7% Pref	$\begin{array}{ccc} 2 & 6 \\ 17 & 0 \end{array}$	2 0 13 9	13 9	9
National Drug and the	unear co. or	-8 0	5 0	5 6	)
Canada, 6½% Pref. New Transvaal Chemical	Co6%Pref.	$\begin{bmatrix} 2 & 0 \\ 20 & 0 \end{bmatrix}$	$\begin{array}{ccc} 1 & 9 \\ 20 & 0 \end{array}$	1 6	
Phosferine (Ashton & I		22 9	23 0	23 (	
cum. partic. Ord.	arsons) 8%	11 3 31 3	7 6	7 6	
Salt Union, Ord	• • • •	31 3 . 32 6	26 3 26 3	26 3 26 3 7 3 21 3 20 6	5
Sangers, Ord. 5s "Sanitas," The, Co., 9	D/ Prof	8 3	7 3	7 3	5
Sanitas Trust, 10% par	tic. Pref	22 6	22 6 20 6		
Schweppes, Ltd., Ord.		31 6 32 6	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	20 C	
Smith (Stephen) & Co. Solidol Chem. Co., Ord.	Ord. 5s	6 0	5 9 0 1½	6 0	) [ <u>]</u>
Solidol Chem. Co., Ord. Southall Bros. & Barel	ay, Ord	103 6	110 0	107	5
Spratt's Patent, Ord.	5% Pref.	19 3 48 0	20 0 47 6	20 6 46 3	5
Stevenson & Howell, 610 Taylors Cash Chemists (L	on.) 1s. Defd.	17 6 1 6	16 9 0 9	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	
Taylors (Cash Chemists)	Trust, 7½% n. Pref. Ord.			9 9	
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## Shall Pharmacy Promote Its Own Bill?

By Frank E. S. Clarke, M.P.S.

To is not only customary but also a particularly opportune time for pharmacy, at the beginning of a new year, to review the past and to plan for the future; and it is more in regard to the future than the past I desire to write. It is an opportune time for more than one reason. We now have a stable Government in power, and one likely to last a few years. The pharmaceutical elections are due in May, and last, but by no means least for the pharmaceutical world, we have a fair volume of abnormal interest awake in the pharmaceutical body politic. Are we then to allow this interest to be dissipated, or ought we not rather to sustain it and make it the stepping-stone to some greater and more responsible movement within our ranks? Mere brick-throwing serves no good purpose; what is required is brick-building. Cannot something be done to energise the outlook of our younger pharmacists, that they may bestir themselves and lend their active support to some propaganda towards creating a better position for pharmacy in the future than it has had in the past? The pharmaceutical stream has met with many cross-currents during the past twelve months, and, judging from the pharmaceutical Press of recent issues, it is possible that a renewed turbulence may once again come upon its waters.

To speak of a constructive policy for pharmacy at once raises the question, "Does pharmacy know what it wants?" I emphatically affirm that it does; but our representative organisations have not sufficiently tilled the ground, have not fully sought the views and opinions of pharmacists, and we have therefore lacked that clarifying and consolidation of the views of the retail pharmacists as a whole. The greatest stumbling-block to progress is the tendency to follow precedent, and pharmacy appears to show no exception to this; on the contrary, I think it has suffered and may continue to suffer from such handicap until pharmacists as a body recognise the need for a new orientation of the case for pharmacy. The policy of bartering, negotiations and compromise should be displaced by one of more direct action in the planning and presentation of the case for pharmacy.

One immediately senses the first objection that will be raised, that a private member's Bill has no chance of acceptance. A statement of this nature made by either of our organisations ought not to be regarded as anything more than a reluctance to tight. Are there no measures on the statute-book other than Government measures? A second objection is that we shall never secure from any House of Commons the privileged exclusive right to the compounding and dispensing of medicines. This is a view quite recently expressed by one of our high priests in pharmacy; yet the principle if not the legal right has already been accepted by Parliament. These, then, are the two main objections advanced to anyone who dares to point a way. We have four problems facing pharmacy to-day, and I deal with them in what I consider their order of importance.

#### The Retailing of Poisons

(1) Unless and until the sale of poisons is separated from any legislation we seek for pharmacy we shall always be thwarted by the opposition we meet from certain vested interests, large and small. On the other hand, we must not forgo what is after all our only present basis of qualification until we have secured a satisfactory quid pro quo. I believe it to be the general opinion of some if not all of our counsellors in pharmacy that the sale of poisons is more a legalised privilege than a legal qualification, and I think perhaps there is some foundation for that point of view. So when we come to deal with this vexed question of industrial and commercial poisons, it seems to me impossible to defend our exclusive rights to the sale merely on the grounds of public safety, and we ought not to rely any longer on such scanty defence of our

present position. Therefore, before any recognition of pharmacy can be secured, we must, if the need should arise, be prepared to forgo this so-called privilege; but the fatal weakness of the recent Bill was that it opened the floodgates for the sale of poisons to all and sundry without affording any adequate or compensating security to the practice of pharmacy. The compensation we did seek to secure was insignificant and unworthy of our leaders, for to prevent the compounding and dispensing of medical prescriptions by unqualified dealers would, I think, divert very little business into the retail pharmacists' hands. If, then, this vexed question of poison selling could be left out from any legislation promoted from our side, the largest and fiercest opposition would be removed, and the more insistent claims of pharmacy presented with greater force and influence. We have two courses open to us in our proposed Bill in regard to poisons:—(1) To leave the sale of poisons entirely out and deal with the practice of pharmacy, i.e., the compounding and dispensing of medicines; or (2) if it is imperative to deal with poisons, let us ask only for the exclusive right to the sale of medicinal poisons.

### The Dispensing of Medical Prescriptions

(2) Having removed poisons from our orbit, we have now to take a frank and honest view of the privileges and customs of the medical profession. They, like the pharmacist, should be called upon to give up a claim they can no longer justify. There is a large and increasing field of new remedies, which require in many ways a higher standard of dispensing and technical ways a light statuard of dispensing and technical knowledge, and the specialised training of the pharmacist is being denied the work for which he is best fitted. The medical practitioner on his side has a far larger field of clinical work to cover, so that in the last interacts of praining denter and spalin health it is best interests of patient, doctor and public health, it is desirable for the separation of dispensing from prescribing to be carried out. The principle of the N.H.I. Act is our strongest argument, and the discussion in the House of Lords on the recent Bill very clearly showed a fair consensus of opinion, both lay and medical, that what is good for one part of the population is equally what is good for one part of the population is equally good for the other. The bogy of an irate medical profession should be a little more disregarded. We have here, again, two courses open to us in our Bill:—(1) To press for a complete separation as under the N.H.I. Act; or (2) to secure that the supply of medicine, if undertaken by the medical man, should be carried out by or under the supervision of a pharmacist, and the registered name and number of the pharmacist and the surgery suitably exhibited.

The question of counter prescribing by the pharmacist will perhaps be raised by some when dealing with this separation, but I cannot see why it should enter into the matter. The prescribing of useful remedies for common ailments is a right permitted to any person; the logical issue to preventing such practice would be the abolition of patent medicines, and this I should imagine would be beyond the power of any Parliament. The neighbourly recipe, the patent medicine and the chemist's mixture are all in the one category.

### Unqualified Trading and the Sale of Medicaments by Others than Pharmacists

(3, 4) These two problems may be taken as one, and judging from the columns of the C. S D, there appears to be a body of opinion that the sale of all drugs should be restricted to pharmacists. Is it to be seriously contended that we should demand, or even expect, to be given a monopoly in the sale of all drugs and medicaments except in the case of those of a toxic nature? I think we must all admit that the sale of many packed drugs and remedies is to-day an ordinary merchandising transaction. If we could obtain from Parliament such

a monopoly, all well and good; but if any legislative efforts from our side are going to be constantly loaded with this dead weight of poison and drug selling, they will continually be subjected to opposition from two definite quarters. For that reason I feel we ought not to attempt to secure such a monopoly, but rather we must take with this, as with poisons, our competitive chances in securing the business from the public.

### Who Shall Promote Such a Bill?

Are we to move through the Council of the Society or by way of the R.P.U. Executive? The former, I fear, is too much shackled to custom, tradition and precedent, and somewhat waterlogged by Government departmental influences and possibly other influences which tend to retard any independent action. Its functions, also, as administrator of poison law place it in a somewhat biased position. Again, I question if its

representative character from the retail pharmacist's point of view is as strong as that of the R.P.U.; I venture to state that the general body of pharmacists could exert greater power and influence over the R.P.U. Executive than over the Council of the Society, and that, after all, is what we should be seeking. Very few candidates for the annual Council elections impress us with any definite policy, while those that seek re-elecwith any definite policy, while those that seek re-election mostly merely assure us that our interests are being watched. We are generally accustomed to group-production election addresses that hardly have the virtues of the proverbial curate's egg. Therefore I feel that we might well consider the wisdom or the desirability of calling upon the R.P.U. to move in this all-important business, and to urge it to become the negotiating in-strument for the promotion of a Bill for Pharmacy, and that the Society supply that strong supporting influence which it can and ought to provide.

## The Patent-Medicine Stamp Duty:

## Its Origin and History

By T. Hynes, LL.B.

HE modern conception of the patent-medicinestamp duty as a purely fiscal device for raising revenue is not borne out by the history of the First instituted by an Act passed in 1783, the principal object of its promoters was to put some restraint on the practice which had grown up of unqualified persons placing on the market under the cover of letters patent quack medicines known as "nostrums." These commanded at the time an extensive sale, chiefly because of the system of puffing advertisements by which they were recommended. Under the Medicine Stamp Act of 1783 the requirement of a patent-medicine licence was imposed on any person selling medicines except one who had "served a regular apprenticeship to any surgeon, apothecary, druggist or chemist." The Act also imposed a tax by way of stamp on every box, packet, bottle, vial or other enclosure of any medicine sold by a person so licensed or sold under letters patent. stamp duty was payable by the shopkeeper or other person who actually retailed the medicine to the public.

Two years later the form in which the tax was levied was altered. By the Stamp Act of 1785 the duty was imposed by reference to the name of the medicine given in a Schedule contained in that Act of the medicines then actually liable to tax under the Act of 1783, and also upon all like articles in respect of which any secret art or exclusive right was claimed, or which were sold under any letters patent, or were advertised as specifics for the prevention, cure or relief of disease. Exemption was allowed in the case of any of the drugs named in Sir Harbottle Grimstone's Book of Rates, which was drawn up in 1660, as well as entire drugs, but in the case of the latter only when sold by properly qualified surgeons, apothecaries, chemists and druggists or by

persons holding a patent-medicine licence under the Act. In 1802 the law was again altered with a view to the more effective enforcement of the liability to duty, and the principle was introduced upon which the recent decision of the High Court in the case of the Attorney-General v. Lewis & Burrows, Ltd., turned. Instead of the duty being payable by sellers in respect of medicines sold, the new Act charged it on the owners or proprietors or makers and compounders or original and first vendors of the medicines in respect of the articles before they were sold or delivered out of their custody for sale, or kept ready for sale, and not in bulk, in any shop, house or other like place.

### The Principal Act

The law as laid down in the Act of 1802 continued, with a few minor changes in the schedule of dutiable

articles, to apply until the passing of the Medicine Stamp Act, 1812, which as interpreted by the Courts from time to time furnishes the main body of law under which, medicine-stamp duty is now charged. Liability to the duty arises under one or more of four distinct heads:-

(1) If the vendor has or claims to have any occult secret or art for the making or preparing of the medicine. A claim in this respect which would cutail liability need not be directly made. Any words clearly implying a claim would do, such as "None clse is genuine."

(2) If the vendor has or claims to have any exclusive right in or title to the making or preparing the medicine. Here, too, the claim need not be directly made. It would be implied by such words applied to the medicine as "Prepared only by," or "The only genuine preparation."

(3) If the medicine is or has at any time been prepared, attered, vended or exposed for sale under the authority of any letters patent under the Great Seal. Hence liability to stamp duty once incurred under this head always attaches to the article.

to the article.

(4) If the medicine has been or now is either by (a) any public notice or advertisement, or (b) by any written or printed papers or handbills, or (c) by any label or words, written or printed, affixed to or delivered with the medicine, held out or recommended as a specific or a preventive or remedy for some human ailment.

Exemptions are allowed by the Act of 1812 under three heads, each of which bears testimony in some form to the policy in which the tax originated. Stamps are not required on sales of

are not required on sales of

(1) Drugs enumerated in the Book of Rates of 1660 already referred to. These may be sold, unstamped by any person whether qualified or not, and without the requirement of a patent medicine licence.

(2) Medicinal drugs vended entire; but to escape liability to stamp duty the sale must be by either a qualified person or a person holding a patent-medicine licence. Certain articles are recognised as falling under this head of exemption; but if any question of liability arises in any case, the person claiming exemption is required to prove that the drug is pure, i.e., unmixed with anything else.

(3) Known, admitted, and approved remedies when sold by qualified persons, that is, by surgeons, apothecaries, chemists, and druggists.

This third exemption, which would seem to have been intended by Parliament as a statutory acknowledgment of the right of properly prepared medicines to exemption from the duty imposed by the earlier Acts on quack medicines, came into sudden prominence in 1903 in the case of Farmer v. Glyn-Jones. In this case there were two points to be decided which go to the root of the whole question of what liability rests on a retail pharmacist for the stamp duty on one of these medicines

sold by him in the course of his business. One was who is to be considered in law to be the "owner, pro-prietor or original and first vendor" of the medicine, and as such the person liable for the stamp duty on it; the other was what constitutes a medicine a "known, admitted and approved remedy" within the meaning of the exemption. The Divisional Court, which consisted of the Lord Chief Justice (Lord Alverstone) and two other Judges, held that the respondent in the case, the chemist who retailed the medicine, was not the "owner, proprietor or original and first vendor " of it. He was therefore entitled to judgment in his favour quite independent of whether or not any stamp duty was in fact payable on the medicine. At the same time the Court did consider the further point whether the medicine in question, ammoniated tincture of quinine, described by reference to the formula in the British Pharmacopæia in accordance with which it was prepared, could be accepted as coming within the words of the exemption as a "known, admitted and approved" remedy, and they were satisfied that it could.

### A Recognised Practice

Following upon this decision the practice became recognised, as well by the general body of pharmacists as by the Government department concerned, the Board of Customs and Excise, of looking upon a medicine (if not in some other respect disqualified) as being entitled to the benefit of the exemption as "known, admitted and approved," if either: (1) The label on the bottle or other enclosure contains an adequate indication of the ingredients, or (2) the medicine has been prepared in accordance with a formula in the British Pharma-

copæia or other well-known and recognised book of reference, and this fact is disclosed by a statement on the label or on some note or bill identified with the bottle or enclosure. The convenience from the point of view of pharmacists of this latter alternative as a recognised means of "disclosure" hardly needs to be emphasised. Cases might arise in which the disclosure by description of the ingredients on a label would call for space beyond anything at the disposal of the caller.

It is, therefore, a matter for congratulation that Mr. Justice Rowlatt should have found himself able, in his judgment in the recent case of the Attorney-General v. Lewis & Burrows, Ltd., to adopt so unreservedly the opinions of the judges in the earlier case of Farmer v. Glyn-Jones. This is of especial importance in so tar as it deals with the point of the doctrine of disclosure. For although Mr. Justice Rowlatt found himself obliged on the facts to decide against Messrs. Lewis & Burrows on the ground that the disclosure was imperfect, he left no room for doubt that had the recognised requirement of reference been complied with on the label, his decision would have been for them and not for the Attorney-General. His words as reported were: "Under these circumstances, if the defendants nad described their article as 'Chest Vapour Rub, P.F.1,' I should have held that its denominations, properties and so on were known, admitted, and approved of and so on by reason of the circumstance that 'Chest Vapour Rub,' with its formula, appears in that publication.

If, as seems inevitable, some attempt is made by Parliament to recast what the Judge called the "mass of confused, obsolete verbiage" comprised in the Patent Medicine Stamp Acts, those engaged in the task will find their work sensibly lightened if they approach it in the spirit indicated by these decisions.

## Control of Drugs and Pharmacy in India

HE Indian Drugs Inquiry Committee, which was appointed by the Government of India in
August 1930, has submitted its report. The
report has been well received in India, although it is stated that the Government cannot for the present give effect to the recommendations. The principal recommendations are as follows:~

(r) That there should be legislation for control over drugs and pharmacy and the exercise of such control over drugs included in the British Pharmacopæia and other known and approved medicinal preparations, whether indigenous or not.

(2) That legislation should be central with a view to secure effectiveness and uniformity in control throughout India.

(3) Legislation to control drugs should not be combined with that for foods, as the control in respect of the latter should be provincial. Legislation may con-sist of either a combined Drugs and Pharmacy Act, or a separate Drugs Act and a separate Pharmacy Act.

(4) A central laboratory should be established and maintained. It should consist of two departments: (1) pharmacology and biochemistry and (2) chemistry and pharmacy

(5) The functions of the central laboratory will be to do research work on the pharmacological testing of drugs; to train public analysts in methods of chemical, biochemical and biological assay; to undertake commercial testing of drugs; to guide, co-ordinate and correlate the work of the provisional laboratories.

(6) That local government should establish and maintain a testing laboratory in the province in charge of a public analyst with adequate staff.

(7) That every manufacturer, importer and retail dealer of drugs and medicines should be required to take out an annual licence as prescribed. Every place for the manufacture or retail sale of drugs and medicines should also be registered, except in respect of the sale of useful household remedies and drugs and medicines in unbroken packages.

(8) No person should be eligible for registration as a pharmacist unless he has successfully undergone a

specified course of training or taken the degree of pharmaceutical chemist at an Indian University; qualified medical practitioners may be registered.

(9) Provision should be made to institute a degree in pharmaceutical chemistry in the universities in India. (10) No person should carry on compounding, mixing, preparing, dispensing, etc., in any registered shop or

place unless he is registered as a pharmacist.

(11) A provincial pharmaceutical council should be formed in each province, partly representative and partly nominated, for a period of three years at a time, with power to maintain a register of all registered pharmacists in the province.

(12) A central council, known as the General Council of Pharmacy, should be created, partly representative and partly nominated, for a period of three years at a time, having power to correlate and co-ordinate the activities of the different provincial pharmaceutical councils; to organise the practice of pharmacy by setting up a uniform system of training and education all over India; to exercise general disciplinary control over all the registered pharmacists in India; to specify the fees and conditions of registration; and to prescribe by-laws and regulations for the purpose.

(13) Every patent and proprietary medicine with a "secret formula" manufactured in India or imported into India should be required to be registered.

(14) The author or the person responsible for the blication of fraudulent advertisements regarding patent and proprietary medicines and the printer and

publisher should be punished.
(15) The import duty on manufactured drugs should be increased by 5 per cent. The import duty on crude drugs not available in India should be abolished or appreciably reduced The imposition of export duty on raw materials obtainable only in India should be considered.

(16) The drug industry in India should be encouraged by the Government by the purchase of the required supplies of medicinal preparations, surgical dressings, chemicals, etc., from Indian manufacturers as far as possible. Every encouragement should also be given to promote the cultivation of medicinal plants and herbs.

# New Pharmacy

N excellent example of a high-class suburban pharmacy is one recently opened in Watford Way, Hendon Central, by G. H. Hankinson (Hendon), Ltd. It stands somewhat apart from the stereotyped small pharmacy in that the layout, style and design have been the primary object rather than the price (though the latter is by no means formidable), and every showcase and fitting has been the studied object of Mr. Hankinson and the shopfitters entrusted with the work, Philip Josephs & Sons, Ltd., 90 and 92 St. John Street, Clerkenwell, London, E.C.I.

The shop front was originally intended to have one large and one small window; but, on investigation, it was found to be impossible, since the builders had placed two essential manholes in the centre of the pavement line, and these had to be available for lifting. The design was then changed to two equal-sized windows, and the result can safely be said not to have detracted from appearance and general utility. The plan chosen was the recess type, which, as shown in the accompanying photograph, gives no fewer than six separate angles of display to the potential customer. The stall-risers are of black marmorite with bronze The stall-risers are of black marmorite with bronze ventilators, while the framework is of bronze metal. Black and white tablets written to Mr. Hankinson's choice are fitted under the transom rail, and form an added attraction to the passer-by. The facia consists of black wood-block letters fitted on painted metal frames, and fixed to the existing stone, thereby combining economy with appearance. The lobby pavement is of black and white tiles skilfully let into the manhole -frames and in no way conflicting with the manhole\_frames and in no\_way conflicting-with the rest of the scheme. The window bottoms are of oak parquetry, hand laid and fitted with adjustable bronze metal ventilators coinciding with those in the stall-risers. There are also movable plate-glass divisions for dividing the windows at will, a valuable adjunct for variated displays.

#### An Original Interior

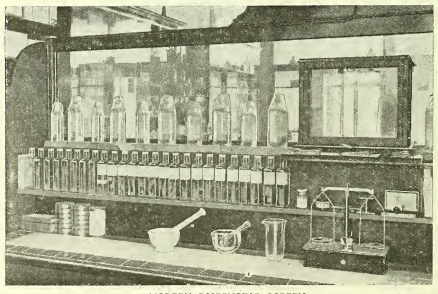
The interior, however, is the chief attraction from a shop-fitting point of view. Provided with an excellent lighting scheme, it forms one of the most attractive pliarmacies in the writer's experience. There is not a wasted space, and everything joins in harmony. The work has been carried out in mahogany, which, with the sunshine-coloured walls, forms a pleasing effect. On either side from the window enclosures is a run of handsome panelling for some few feet, since both Mr. Hankinson and Messrs. Philip Josephs & Sons agreed that the space it occupied was not one to which the customer naturally turns. Running on from the panelling are the wall showcases, broken in the centres by plate-glass mirrors, one standing on the sponge case and the other on a nest of drawers, the frame of case and the other on a nest of drawers, the frame of the latter being fitted with clear plate-glass to enable an attractive display to be made in the uppermost one. The actual showcases are fitted with frameless plate-glass sliding doors, giving full benefit to the shows inside without the somewhat marring effect that even the slightest of wood frames may make. The lower parts are sliding panelled cupboards. Running on from these cases are the stock fittings, and, across the shop forming a partition with a doorway in the centre is forming a partition with a doorway in the centre, is the drug fitting. This arrangement is somewhat out of the ordinary, but the handiness for both serving and display are evident:

#### The Counters and Dispensing Screen

The serving counters are facing the shop door, which eliminates all "bunching," and a tendency to slip out if not immediately served. They stand at a line with the meeting of the wall cases and stock fittings, and are a good example of the perfect fitting. At either end are the customary glass-fronted counters with their are the customary glass-fronted counters with their nests of drawers behind, while the centre portion is of the quick-serving type with light oak trays opening from the back and a glass shelf above accessible by frameless sliding glass doors. The quick-serving part lives up to the name, since each tray can, at will, be counter to for the counter top for the customer. pulled out and laid on the counter top for the customer to handle its contents. Larger goods can be shown than in the narrow space available in the usual glass-fronted kind, and Mr. Hankinson has had the contents flood-lighted from aluminium strip-lights. There is also an all-glass counter on the left side of the shop similarly lighted.

The other item of outstanding interest is the dispensing screen. The front portion is, for some four feet high, sliding-glass-doored showcases, while above is clear plate-glass in one piece in a plain mahogany frame. This is also lit from behind and above, and shows a spotless dispensary, which is enhanced by the compounding counter having a white-tiled top. For the class of customer which Mr.

Hankinson serves it is ideal, since the moral effect of having one's prescription dis-pensed in such hygienic surroundings and open to the public eye is invaluable. The window displays (and also those on the two side portions of the serving counter) are carried out in chromium-plated steel pedestals and glass oval shelves, as distinct from the old-fashioned standard bars and straight runs, and the result more than justifies the selection. Behind the dispensing screen partition are the storerooms and office; the floor is of wood blocks with a T-run of hair carpet from the shop door up to the serving counters and across. whole forms an extremely meat and easily-run pharmacy, to the mutual satisfaction of Mr. Hankinson and Philip Josephs & Sons, Ltd.—UBIQUE (5/1).



A MODERN DISPENSING SCREEN



# Personalities

MISS ANNE DIXON, daughter of Mr. W. L. Dixon, F.C.S., chemist and druggist (of the Editorial Staff of The Chemist and Druggist), was one of the guests at the Lord Mayor's children's fancy dress party held at the Mansion House on January 5.

Mr. A. C. Merrin has been appointed editor of "The British and Colonial Pharmacist," in suecession to Mr. W. P. Want, Ph.C., as from January 1. Mr. Merrin received his early training in science in works and private chemical laboratories. In 1897 he joined the editorial staff of "The British and Colonial Druggist"; in 1901 he became assistant editor, and since then he has been actively engaged in every phase of pharmaceutical journalism, including several visits to Continental countries. He has been a familiar figure at most of the Chemists' Exhibitions and at all the London Medical Exhibitions. Mr. Merrin assisted the late Mr. J. C. Unney in launching "The Perfumery and Essential Oil Record" in January 1910; except for his period of war service he was assistant editor till 1919, when, on Mr. Umney's death, he became editor.

The New Year honours list contains a few names of interest to pharmaey and the drug trade. Among the new knights are Mr. George Buckston Browne, the well-known surgeon who last year presented Darwin's old house and estate to the British Association; Dr. H. H. Dale, director of the National Institute for Medical Research; Mr. Patrick Geddes, Emcritus Professor of Botany at St. Andrews University; Mr. E. W. Morns, C.B.E., late house governor of the London Hospital and formerly on the Register of Pharmaeeutical Chemists; and Dr. Henry S. Wellcome, governing director of the Wellcome Foundation. Mr. P. J. Grigg, Chairman of the Board of Inland Revenue, receives the K.C.B.; Sir Malcolm Delevingne, of the Home Office, the K.C.V.O.

SIR HENRY WELLCOME, LL.D., F.S.A., who, as announced in this issue, received the honour of knighthood



Photo]

SIR HENRY WELLCOME

on New Year's Day, is known in every civilised eountry as the originator and governing director of the Wellcome Foundation. Sir Henry Well-come was born at Wis-consin, U.S.A. When he was about five years old, his father, a clergyman, removed to Garden City, Minnesota, then a somewhat remote settlement. His keenness as a boy may be estimated by the fact that at the age of thirteen he had received sufficient practieal training, outside his school hours, in chemistry, pharmacy and materia medica to take a post as assistant dis-

penser. In 1874 he graduated at the Philadelphia College of Pharmacy; during the next few years, while in New York, he contributed to the "Proceedings of the American Pharmaceutical Association" and other periodicals, and declined an editorship. The late Mr. S. M. Burroughs (also a Philadelphia College graduate) offered him a partnership in the business then being established on original lines in London, and the firm of Burroughs Wellcome & Co. was founded in 1880. Mr. Burroughs died fifteen years later, with the result that Mr. Wellcome became the sole proprietor. Even at that carly date the Wellcome Physiological Laboratories were in existence at Beckenham, and they were followed at intervals by the other research institutions mentioned in a recent issue of The Chemist and Druggist. Sir Henry Wellcome has from time to time extended the scope of his investigations to archaeology of a necre

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general nature, as, for instance, in the Upper Nile Region in the early years of the present century. His visit to the South American cinchona forests in 1879 was linked very appropriately with other original work in the tercentary cinchona celebration in 1930.

# Births

Notices for insertion in this column must be properly authenticated.

NETHERCOTT.—At 20 Belslyle Road, New Southgate, London, N.II, on December 25, 1931, the wife of H. E. Nethercott, M.P.S., of a son.

# Marriages

JENKINS—ASHBY.—At Christ Church, Surbiton Hill, on January 2, by the Rev. W. E. W. Wycliffe-Jones, Harold Colin Jenkins, chemist and druggist, 190 Broadhurst Gardens, London, N.W.6, to Nettie Ellen Ashby, 23 Pine Walk, Surbiton.

Jones—Scott.—At the Church of St. Paul, Athens, Greece, on January 4, Vivian Harding Jones, A.C.I.I., Resident Inspector at the Athens branch of Royal Exchange Assurance Corporation, London, E.C., second son of Mr. D. R. Jones, M.P.S., 70 Lee Road, Blackheath, S.E.3, to Adelina, eldest daughter of Mr. Vaughan Scott, Commercial Secretary, British Embassy, Rome.

#### Silver Wedding

OSWALD—WRIGHT.—At St. Paul's Church, Norton Lees, Sheffield, on December 31, 1906, John Seath Oswald, M.P.S., to Florence Hilda Wright. Present address: 36 Marina, St. Leonards-on-Sea.

# Deaths

Anderson.—At Hatfield, on January 1, Alice, widow of the late Mr. George Anderson (for many years London representative of The Chemist and Druggist) and mother of Mr. Donald C. Anderson, of The Chemist and Druggist Publishing Staff.

Edmondson.—At his residence, II Vicarage Terrace, Kendal, on December 29, 1931, suddenly, Mr. William Edmondson, J.P., retired chemist and druggist, aged eighty-four. Mr. Edmondson served his apprenticeship to his uncle, the late Mr. John Birkett, chemist and druggist, Morecambe, and qualified in 1873. He purchased the business of Severs & Bateson, 30 Highgate, Kendal (established more than a century ago), in 1877, and carried it on successfully for a long period. Mr. Edmondson joined the Town Council in 1891, and did useful work, which was recognised by his election as Mayor in 1904 and the addition of his name to the list of borough aldermen three years later. For twenty-six years he was a member of the Westmorland County Council, retiring in 1928. Mr. Edmondson was also closely associated with the Parish Church, the Board of Guardians, and other local institutions. On his retirement from the Board in 1925, after twenty-four years' service, he was presented with a grandfather clock, and last year he received the freedom of the borough. He is survived by a widow.

Marlar.—On December 30, 1931, Cecilia Maud, beloved wife of Mr. J. F. Marlar, president of the Colchester and District Association of Pharmacists. Mrs. Marlar received the Order of Merey in 1925 for her many years' work for the hospitals.

SUTCLIFFE.—On January I, after a brief illness, Mr. W. Sutcliffe, partner in the R. H. Heward Co., surgical appliance manufacturers, Twickenham. In addition to his business activities, Mr. Sutcliffe was a member of the Middlesex County Council and of the Twickenham Town Council.

# Trade Notes

QUINPHOS BONUS.—Thompson & Capper Wholesale, Ltd., Manesty Buildings, College Lane, Liverpool, announce, elsewhere in this issue, an attractive bonus offer for Quinphos.

THE TELEPHONE NUMBER OF Mr. S. F. Clark, F.N.A.A., chemists' valuer and transfer agent, 34 Marksbury Avenue, Richmond, Surrey, will remain as Richmond 2210 until further notice.

British Glassware.—The attention of manufacturing and wholesale chemists is called to the advertisement for British glassware by S. Murray & Co., Ltd., 11 Farringdon Road, London, E.C.I, which appears in this issue.



EATAN.—Our illustration herewith shows the attractiveness of the new pack of Eatan, distributed by Fassett & Johnson, Ltd., 86 Clerkenwell Road, London, E.C.I. We have received also a copy of a booklet which has been prepared specially for chemists and which gives full information as to the composition of Eatan as well as extracts from reports in the medical Press. The booklet contains also an interesting article on "Protein Hydrolysates in Prophylactic and Curative Dietary."

SOUTHALL BROTHERS & BARCLAY, LTD., Lower Priory, Birmingham, illustrate in our advertisement pages a new and distinctive pack of cotton-wool, boric lint and white lint. Chemists are invited to send for the January dressings list.

Waterglass .- It is not by any means too early for chemists to consider their requirements in waterglass for the coming season. Tomlinson & Hayward, Ltd., 51 Newland, Lincoln, who are large packers of this product, invite chemists to write for quotations.

THE BRITISH DRUG HOUSES, LTD.—Mr. Harry Martin, who for the past fifteen years has been chemical buyer to The British Drug Houses, Ltd., has relinquished that position on being appointed to represent the firm throughout the country for B.D.H. fine chemicals.

Elastoplast specialities.—In the two-colour advertisement of T. J. Smith & Nephew, Ltd., appearing on p. 124 of *The Chemist and Druggist Diary*, 1932, the line "Trade price 5s." appears in some copies as "Trade price 5." This inadvertence occurred during the process of printing.

PAGE-BARKER'S LOTION.—A special offer in connection with Dr. Page-Barker's Scurf and Dandruff Lotion appears in the advertisement pages of this issue. The offer will be open during January and February, when orders should be addressed to Thomas Christy & Co., 4-12 Old Swan Lane, London, E.C.4.

Brylcreem.—The County Perfumery Co., Bradford Street, Birmingham, call attention, elsewhere in this issue, to a window-dressing competition for the trade and a slogan competition for the public, in connection with Brylcreem hair dressing; both competitions will have the support of national advertising. Brylcream would seem to offer scope for chemists, and it is obvious that increased sales will be obtained by these competitions. If any chemist has not yet received full details, the manufacturers will be pleased to supply them on request.

New cash register.—The new Monarch cash register worthily upholds the high standard of Gledhill craftsmanship. It is made in four models, and incorporates sub-total and grand total printing. An interesting and informative pamphlet describing the working of this useful cash register will be sent by G. H. Gledhill & Sons, Ltd., Halifax, on request.

# Trade-Mark Applications

The figures in parentheses refer to the classes in which the marks are grouped. A list of classes and particulars as to registration are given in "The Chemist and Druggist Diary," 1932, p. 339.

(From "The Trade Marks Journal," December 23, 1931.)

"Milk of Magnesia." "Legitima Leche De Magnesia De Phillips" ("Phillips" disclaimed). "Genuno Lette De Magnesia De Phillips" disclaimed) each on label device including facsimile signature "Chas. H. Phillips"; for a magnesia preparation for use as a stomachic and as a tooth and mouth wash. By Proprietary Agencies, Ltd., 179-181, Acton Vale, London, W.3. 525,493/494/495. (Associated.)

"Veroxinol"; for medicinal chemicals (3). By W. Mallard & Co., Ltd., 45 Mallard Street, Hackney Wick, London, E.9. 527,473.

"DETOIDS": for a medicine for stomach obesity, etc. (3).
By J. P. Sidebottom, 142 Promenade, Blackpool. 527,250.

"Anti-Mal For The Prevention And Treatment Of Seasickness" with device of Father Neptune and stork; for a seasickness remedy (3). By Ayrton, Saunders & Co., Ltd., 34 Hanover Street, Liverpool. B 518,666.

"Serol"; for milk scrum ointment (3). By F. Merz, Eckenheimerlandstrasse 100/104, Frankfort-on-Main, Germany. 518,016.

"Zylora"; for medicinal chemicals (3). By R. S. Turner, 47 Oxford Road, Lowestoft. 527,169. (Associated.)

"HIRAM CLOUGH" facsimile signature; for all goods (3). By H. Clough, 102 Barkerhouse Road, Nelson, Lancashire. 518,764.

"Musada"; for all goods (3). B Kinnoull Street, Perth. 527,309. By J. T. Henderson, 4

"Fulco"; for medicinal chemicals (3). By G. T. Fulford Co., Ltd., 36 Fitzroy Square, London, W.1. 527,550.

"Luv"; for lipstick (48). By Claribel A. Plowright, 7 Bedford Avenue, Whalley Range, Manchester, 525,502.

"Katrina"; for a hair curling liquid (48). By Kathleen Melotte, 6 Highmore Road, Blackheath, London, S.E.3. 526,596.

(From "The Trade Marks Journal," December 30, 1931.)

"Sunshine"; for fertilisers (2). By The Chemical and Metallurgical Corporation, Ltd., 701 Salisbury House, London Wall, London, E.C.2. 526,651.

"Tollex"; for disinfectants (2). By Davies, Mason & Co., Ltd., 126 Pilgrim Street, Newcastle-on-Tyne. 527,517.

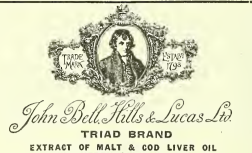
"Dontalol."; for dental suppositories containing an angesthetic (3). By Bayer Products, Ltd., 31-34 Basinghall Street, London, E.C.2. 525,929.

"Viorex"; for ointment for rheumatism (3). By Ultra Violet Ray Ointments, Ltd., 75 Avenue Chambers, Southampton Row, London, W.C.1. 527.051.

"Brolsam"; for chemicals (3). By H. J. 110 Brixton Hill, London, S.W.2. 527,527.

"Switz" and "For Health's Sake," with picture of winter sports girl; for medicated sweetmeats (3). By Redhead & Co., Ltd., Star Works, Morpeth Road, Blyth, Northumberland, 526,139.

"DABROPHLOGE"; for medicinal chemicals (3). By Dakin Brothers, Ltd., 82 Middlesex Street, Bishopsgate, London. E,1. 527,643.



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# Information Department INFORMATION WANTED

Postal or telephone information with respect to makers or first-hand suppliers of the undermentioned articles will be appreciated.

shaving

hypodermic N/61. Ansco

needles
Bismolysin
Elixir Digestopac
Hepatoxin (Lo W/31.

(London B/41. Inhalex Boy source) E/41. brushes

M/41.

N/2412. Nurse Daniel's tablets B/61. Premium suspensory bandages

D/3012. Shelvin corn ointment

B/51. Skitakura L/3012. Spleehocrin

D/61. Star shaving brushes

THE

# CHEMIST AND DRUGGIST

VOL. CXVI JANUARY 9, 1932

NO. 2709

## A Valuable Conspectus

Books distended with high-flown language on what their authors are pleased to call salesmanship are only too sadly familiar to those whose duty it is to read nearly everything written on this topic. We have lately had, by contrast, the pleasure of making ourselves acquainted with the contents of "The Merchandising of Drug Products'' (Appleton: 8s. 6d.), a manual from the pen of Dr. Paul C. Olsen, who is a lecturer at Columbia University and the Philadelphia College of Pharmacy and Science. No trace of the 'yearnest'' mars Dr. Olsen's crisp and attractive presentation of his subject; and no one who is capable of converting dollars into pounds sterling (at whatever rate of exchange) need be deterred by the fact that this book deals with the drug trade of the United States. For our present purpose we may briefly indicate a few of the facts that the author has ascertained in the course of his investigation.

#### Statistics

The number of retail druggists in the United States is more than 60,000, and the number of "full-line" wholesale druggists less than 300. Chain drug stores number about 4,000, of which approximately 1,500 are controlled by the four largest chain-drug-store organisations and the remaining 2,500 by more than 500 firms or persons. This analysis has been carried much further in the case of the drug stores of Chicago, the facts regarding which occupy seven pages of the book. Returning to the general survey, we learn that most shops of this type stock from 10,000 to 15,000 items each; that 75 per cent. of the stock "in the usual drug store is dead or extremely slow moving merchandise " that the goods stocked may be divided, for purposes of record, into twenty-two classes; that toilet goods may be subdivided into six groups and 125 classes; and that the percentage of toilet articles regarded as dead or not worth replacing when sold is as high as 64 ' some classes." We dealt somewhat fully in the C. & D., 1928, II, 312, and 1929, I, 302, with previous business research carried out under the auspices of the National Wholesale Druggists' Association; for this reason we may pass at once to a few of the suggestions and conclusions put forward by Dr. Olsen.

#### Practical Hints

We are told that some practices have arisen in the wholesale distribution of drug merchandise which are economically unsound.

-"When an extra discount is allowed a retailer for a quantity purchase, it is an easy matter, under the pressure of competition, to reduce constantly the quantity necessary to be bought to obtain this extra discount."

Again, "the savings in carrying costs from a turnover of more than eight times a year on non-perishable and non-seasonable merchandise are negligible." The danger of locking up capital in slow-moving stock is clearly shown in a table on p. 131, indicating an increase of stock at stocktaking time from \$5,000 to \$7,000, with an inadequate profit on the year's trading as a result. Rents in large drug stores may range from 8 to 10 per cent. of sales, but in small shops the usual

ratio is from 2 to 5 per cent. We have not space to follow Dr. Olsen in his thoughtful discussion of such questions as the future of the "full-line service" wholesaler, the problems confronting individual stores as distinguished from those of chain stores, the relating of dispensing costs to stocks, and the desirability or undesirability, in given circumstances, of Press advertising. A typical example of the thoroughness with which he has envisaged the retailer's problems occurs on p. 211:—

"One important reason why suggested purchases in drug stores are so frequently resented by customers is that most of the patrons of a drug store buy there frequently and regularly."

Salesmen who can remember suggestions of this kind at the appropriate moments will save themselves a good deal of trouble. This book is the outcome of research undertaken by Dr. Olsen for the American Association of Colleges of Pharmacy: there is an opening for a book on similar lines in this country.

#### Tin Boxes

In these days, when tin boxes are used so largely for the packing of tablets, pastilles, ointments, health salts, and so forth, as well as for things outside the drug trade, it is not remarkable that great strides have been made in the decoration and printing which has appeared on these containers: In some of the continental countries, as well as in some of our own Dominions, regulations have been made in reference to substances which might exert chemical action on the containers. Where medicinal substances are so packed for certain countries a guarantee must be given that the tin is lead- and arsenic-free. British manufacturers of preparations that are packed in tins desire to retain as inuch as possible of the overseas trade in these articles, but they cannot do this if they are unable to obtain a tin container carrying with it the necessary guarantee. Here is a challenge for the British manufacturers of tin boxes. Will they produce the tin container for this purpose that will be guaranteed free from lead and arsenic, or must the British user perforce obtain his supplies from a continental source? "Buy British" can be a mere empty phrase if the British manufacturers will not enter the lists, determined to supply those goods for which there is a demand—and an increasing demand.

# Wills

Mr. E. Lemmon, Ph.C., 31 Church Terrace, Heavitree, Exeter, Devon, formerly carrying on business at 47 High Street, Exeter, left estate gross value £6,877, with net personalty £6,310.

MR. Joseph Oliver, 7 Lonsdale Street, Kingstonupon-Hull, director of Lofthouse & Saltmer, Ltd., manufacturing chemists, of Hull, who died on August 9 last, left estate of the gross value of £8,547, with net personalty £8,142.

Mr. Thomas Reade, of 57 Tettenhall Road, Wolverhampton, Staffs, chairman of Reade Bros. & Co., Ltd., manufacturing chemists, Cleveland Road, Wolverhampton, at one time president of the Association of Wholesale Druggists, a fornner member of the Wolverhampton Town Council, who died on October II, 1931, aged eighty-seven, left estate gross value £20,412, with net personalty £19,411.

MR. James Furnival Eardley, Sheffield, and Woodside, Lindrick Common, Yorks, head of J. F. Eardley, Ltd., mineral water manufacturers, of Sheffield, founder and senior partner of Eardley & Furnival, chemists, of Sheffield, for some years president of the Sheffield Pharmaceutical Society and of the Sheffield District Mineral Water Manufacturers' Association, who died on August 20 last, aged seventy-five, left estate gross value of £31,398, with net personalty £29,106.

# Pharmaceutical Society of Great Britain

## Council Meeting

A MEETING of the Council was held at 16 Bloomsbury Square, W.C.r, on January 6, Mr. A. R. Melhuish (president) in the chair. Mr. Deacon was unable to be present.

#### Tuesday's Proceedings

The following were among the items dealt with by the Council at their meeting, on January 5:—

A letter was received from the Home Secretary stating that, after considering the observations submitted to him by the Council of the Society, he had decided to defer for a year a decision upon the withdrawal of the authorisation under the Dangerous Drugs Act from a pharmacist.

The British Standards Association, on the Chemical Council of which the Society is represented, wrote asking if the Society would be prepared to pay a subscription of £5 5s. It was agreed that the subscription because

The Council had before them a memorandum prepared by Mr. Deacon, containing suggestions for alterations in "The Pharmaceutical Journal." In pursuance of a resolution passed at the December meeting the Council appointed the following members to a special committee to inquire into the future of the Journal:—Mr. Deacon, Mr. Hines, Mr. Humphrey, Mr. Keall, Mr. Marns, Mr. Melhuish, Mr. Peck, Mr. Simmons, and Mr. Skinner.

#### DEATHS

The PRESIDENT made sympathetic reference to the deaths of a number of men prominent in pharmacy. They were Mr. Frederick William Peck, a brother of Mr. E. Saville Peck, Professor Hermann Thoms, of Berlin, who was the last recipient of the Hanbury medal, Sir Woolmer White, son of the founder of the business of Timothy Whites (1928), Ltd., and Mr. Jabez Jones, of Cardiff, who would be remembered by all visiting Cardiff when the Conference was held there.

Mr. Peck expressed thanks to the President for giving him an opportunity of referring to the great loss which pharmacy had sustained by the death of Professor Thoms. Last October he had had the privilege of spending several days with the Professor at Budapest on the occasion of the meeting of the Bureau of the International Pederation, when Professor Thoms took the chair with marked ability. Professor Thoms gave a brilliant address to the students at Budapest University, and publicly acknowledged his appreciation of the great honour conferred upon him by the award of the Hanbury medal. Not only was he a great scholar in pharmacy, he was also a cheery and genial colleague.

All present stood in silence, and afterwards, at the suggestion of the President, it was agreed that an official letter of sympathy should be sent to the Professor's family.

#### NEW YEAR HONOURS

The President next referred to pharmacists and friends of pharmacy whose names had appeared in the New Year honours list, and whom, he was sure, the Council would desire to congratulate. They included Mr. Henry S. Wellcome, Dr. Dale and Mr. E. W. Morris, Ph.C., at one time chief pharmacist to the London Hospital, and later house governor, who had been knighted; Sir Malcolm Delevingne, who had received the K.C.V.O., and Mr. Colin Smith, deputy clerk to the Privy Council, who had received the M.V.O.

#### GREETINGS

New Year greetings were read from the Pharmaceutical Society of New Zealand, the Pharmacy Board of Queensland, the Ontario College of Pharmacy, the Pharmaceutical Societies of Ireland and Northern Ireland, the Pharmacy Board of Tasmania, the Pharmacy Board

of the Province of Quebec and the Canadian Pharmaceutical Society.

#### EDUCATION COMMITTEE

The report of the Education Committee stated that two approved institutions for subjects in connection with the Society's examinations, Accrington Technical School and the Uttoxeter Engineering Technical School, had had to discontinue their courses for the Preliminary Scientific examination. They have accordingly been removed from the list.

There were certain changes in the examination regulations agreed upon by the Council, such as the raising of the preliminary standard, recognition of apprenticeship in wholesale houses and the completion of training courses to the satisfaction of the authorities of the institution, that could be brought into operation without delay and need not wait for the revision of the syllabus which, although well advanced, would be some considerable time before it was completed. The Committee therefore proposed shortly to submit to the Council a draft of the amended regulations covering these points.

The Committee were asked to investigate the reasons for the large number of failures in botany in comparison with those in chemistry and physics. The conclusions are based principally upon information from the schools and the examiners.

Very few students commence their training with any knowledge of botany. The subject is rarely taught in boys' secondary schools. The examiners say that candidates show greater weakness in the practical part of the examination than in the theoretical part. There is probably not very much opportunity to increase the practical work in the course so long as the hours remain as at present. The Committee suggest that the examiners be asked to notify the Council of those schools where there is evidence of defective teaching. The Council might also consider the question of resuming the publication of examiners' reports upon each examination so far as botany is concerned. Few students have a taste for botany, and there is a tendency to regard it as a subject without practical value to pharmaciets. There is a much larger number of part-time teachers in botany than in chemistry and physics, owing to there being an insufficient general demand for botany instruction to justify full-time appointments. So long, however, as the present policy of providing facilities within the reach of all students is continued, no reduction in the number of part-time teachers is possible. There is no immediate possibility of substantially increasing the pass list in botany without lowering the standard of the examination, and the Committee cannot recommend that this should be done. The standard of performance can be raised only by a substantial increase in the number of hours of the course, more attention to practical work, closer supervision of the teaching, and possibly guidance to teachers in the type of work required.

The Committee recommended: (1) That the minimum number of hours allocated to botany training in the syllabus be increased; (2) that the publication of the quarterly reports of the examiners in botany be resumed.

Mr. Peck moved the adoption of the report.

Mr. Rowsell, seconding the adoption of the report, said it was a most useful one, and would go some way to allay the uncertainty which existed with reference to the botany examination results. He quite agreed with what Mr. Peck had said as to the standard of the examination not being lowered, and added that it was the duty of the Council to see that the students received adequate training in the subject of botany.

Mr. Beardsley congratulated the Education Committee on having at last brought forward the question of apprentices in wholesale houses, a subject in which he had taken much interest. The report was adopted.

#### BENEVOLENT FUND COMMITTEE

The report of this Committee showed that sixteen applications had been received, and grants made ranging

from f10 to f39. The secretary had reported that the casual fund was exhausted, and as there were four balances of grants amounting to £39, which would not be required by the persons to whom they were made, he would be glad if the Committee would permit this amount to be transferred to the casual fund. The Committee agreed. The Committee recommended that a Christmas gift of £5 be paid to each of the annuitants now on the list, no gift to be paid to the eight annuitants elected in December. The following special contributions were acknowledged:—British Pharmaceutical Conference (Manchester, part surplus of funds), £100; in Memory of Mary Gwyneth Humphreys Jones, Liverpool, £100; Liverpool Chemists' Association (smoking concert), £79; Liverpool Chemists' Association (ladies' committee), £10 10s.; Cheltenham and District Branch, £50; Southport Pharmacists' Association, £16 14s. 6d.; Brighton and Hove Association, £10 8s.; Druce & Co., £9 9s.; F. S. Rose, £4 4s.; S. Bastow, £3 14s.; Eastbourne Chemists' Assistants, £1 15s.; John Bell & Croyden, Ltd., 15s. 3d.; Southend and District Branch, 15s. 3d.; Southend and District Branch, 12s. 1d.; A. J. Snook, 10s. 3d. Orphan Fund.—British Pharmaceutical Conference (Manchester, part surplus of funds), £50.

Mr. Beardsley said he regretted that the Committee had felt it necessary last month to decrease the usual Christmas bonus to annuitants from \$f0\$ to \$f5\$, but they found at the end of the year that they were faced with a deficit of \$f300\$. In presenting a report of the subscriptions received from branches, he said it was a matter for regret that there had been a falling off in the average amounts paid per head, but Cheltenham headed the list with 18s. 6d., Rhyl came next with 17s. 8d., Wrexham had raised their average from 1s. 5d. to 14s., and West Ham's average had increased from 10s. 6d. to 13s. 6d. Acknowledging the special contributions, Mr. Beardsley referred with gratitude to the donation from the Manchester Conference Executive, and from the Liverpool Pharmacists' Association in connection with the annual smoking concert. He was also particularly gratified to receive the \$f10\$ ios. raised by the Ladies' Committee. At the smoking concert he had also received a cheque for \$f100\$ from Mr. H Humphreys Jones in memory of his daughter Mary. The Committee were also very grateful to Mrs. Freke for the interest which she continued to take in the orphans.

Mrs. Freke said she had recently visited the Watford Orphanage, and interviewed each of the Society's children. She had seen the headmistress, who gave her a report as to the children's progress. To each of them she had given a book as a Christmas present from the Council, and had since received notes of thanks. She had also attended the Chelsea Physic Garden as the Society's representative.

The President said the Council were grateful to Mrs. Freke for visiting the orphans on their behalf. With what Mr. Beardsley had said about Cheltenham he heartily agreed, and in conclusion paid a tribute to the chairman of the Benevolent Fund Committee. The report was adopted.

#### WAR AUXILIARY BENEVOLENT FUND

The Committee reported that since the last meeting they had received four applications, and grants had been made, or were now recommended, ranging from £10 to £98. The secretary reported that the casual fund was exhausted, and as there was a balance of a grant of £15, which would not be required by the person to whom it was made, he would be glad if the Committee would permit this amount to be transferred to the casual fund. The Committee agreed. The report was adopted.

#### FINANCE COMMITTEE

The financial statement showed that receipts since the last meeting, including a balance of £38 3s. 3d., amounted to £5,962 5s. 5d., comprising the following items: -Subscriptions, £128 2s.; registration fees, £245 14s.; examination fees, £3,225 12s.; Pharmacological Laboratories, £240 18s.; penalties, £87 11s. 8d.; interest on investments, £6 4s. 2d.; "Pharmaceutical Journal," advertisements, etc., £1,290 6s. 6d.; Quarterly Journal, £52 14s.; Pharmaceutical Pocket Book,

£13 8s. 2d.; Register, £1 6s. 9d.; Examination Papers, £5 6s. 4d.; Pharmaceutical Press publications, £14 8s. 11d.; B.P. Codex, 1923, £16 14s. 8d.; Forensic Pharmacy, £11 11s. 10d.; F.S.S.U.—refund of contributions, £10 3s. 3d.; sundries, £23 19s. 11d.; transferred from deposit account, £550. Payments ordered at the last meeting amounted to £5,048 0s. 11d., and a refund of loan from the Benevolent Fund (on account) to £500; leaving a balance of £414 4s. Cd. The balances on the other accounts were:—Benevolent Fund (current account), £44 14s. 11d.; Benevolent Fund (donation account), £44 14s. 11d.; Benevolent Fund (donation account), £33 1s. 3d.; Orphan Fund, £5 8s. 1d. The report recommended that accounts amounting to £6,471 6s. 6d. be paid, and that the action of the secretary in making payments amounting to £1,047 5s. 1½d. be approved. The report was adopted.

#### LAW COMMITTEE

The report of the Law Committee, presented by Mr. Marns, stated that in England and Wales, since the last report, 905 shops have been visited; of these 558 were chemists' shops. In three chemists' shops no certificates were exhibited. At twelve of the shops carried on by unqualified persons certain infringements of the Pharmacy Acts were reported. In Scotland, since the last report, seventy-eight chemists' shops and five shops carried on by unqualified persons have been visited. In one chemist's shop no certificate was exhibited.

This was all the public business.

#### **Branch Meetings**

Birkenhead.—A meeting and supper was held on November 25, the president (Mr. A. Elden) in the chair. The speaker was Mr. H. N. Linstead (secretary of the Society). After an excelent supper Mr. Linstead was called upon to give an address on Current Pharmaceutical Topics, which dealt with Parliamentary affairs, the Pharmacy and Poisons Bill, the Proprietary Medicines Bill, the revision of the British Pharmaceutical Codex and the introduction of the new British Pharmacopocia.

Halifax.—A meeting of the Halifax and District Branch was held on November 25. Councillor L. Chambers welcomed the return to the chair of the president (Mr. W. Josty) after a long and serious illness. He expressed the hope that his return to health was permanent. The meeting was called to hear an address from Mr. J. Evans, F.I.C. (analyst to the City of Sheffield), and as students had been invited the meeting was made the occasion of the annual prize-giving. The prize for the most successful student was awarded to Miss Mary Wadsworth, who was also awarded the chemistry prize. An address on The Work of a Public Analyst was given by Mr. J. L. Evans, who dwelt on the enormous changes in the examination of food and drugs which had taken place during the past thirty years. Several members took part in the discussion which followed, and many interesting experiences were related. A vote of thanks was proposed by Mr. W. R. Fielding and seconded by Mr. G. Dixon. In supporting, Mr. H. T. Lea (borough analyst for Halifax) spoke of the high estimation of the work of Mr. Evans by fellow analysts.

Nottingham.—At a meeting of the Nottingham and District Branch held on November 25, Mr. J. Holland-Walker showed a number of photographs illustrating a journey through Palestine. Commencing at Damascus, he displayed pictures representing the coast route through Sidon and Tyre to Carmel, thence via Galilee to Jerusalem, and finally out into the desert to Petra. In the course of his description of these pictures, Mr. Walker explained the rational meaning of certain Bible stories. A hearty vote of thanks was accorded.

ALWAYS MERRY AND BRIGHT.—"The Season's Greetings—Surgery right from the Amphitheatre."—Advertisement in "The Journal of the American Medical Association."

# Corner for Students

Conducted by Leonard Dobbin, Ph.D.

Communications should be addressed " Corner for Students, 'The Chemist & Druggist,' 28 Essex Street, London, W.C.2.'

#### QUALITATIVE ANALYSIS

A MIXTURE of not more than three salts will form the subject of the next exercise in qualitative analysis. The mixture may contain metallic and acidic radicals occurring in the British Pharmacopæia, or any cf the commoner radicals not mentioned in that work, and is to be submitted to a thorough systematic examination, all its constituents are to be detected, and proof is to be given that the substances detected are the only constituents of the mixture.
Students' applications for portions of the mixture of

salts (accompanied by a stamped and addressed envelope, not a stamp merely) will be received up to Tuesday, January 12, on which day the samples will be posted. Students' reports will be received up to Saturday, January 23. Each report should contain a concise account of the work done, and should include a list of the constituents detected. In this list any substance regarded as an accidental impurity should be distinguished from the essential constituents of the

salts composing the mixture.

The analysis announced above forms the third exercise in the analytical tournament for the current winter session. The usual monthly first and second prizes in this series of analyses will be awarded only to apprentices or assistants who have not passed in chemistry in the Preliminary Scientific examination in Great in Great Britain, in the Licence examination in the Irish Free State, or in chemistry, Part I, in Northern Ireland, which fact must be attested on their reports. will not be awarded to former winners of tournament prizes.

#### Report on the December Analytical Exercise

The powder distributed to students on December 1 contained three parts by weight of potassium nitrate, one part of potassium chlorate, and one part of potassium bromide. The calculated composition of such a mixture is:-

K		 	 36.2
$NO_3$	• • •	 •	36.8
$ClO_3$		 	 13.6
Br	•••	 	13.4

100.0 There were also present, as impurities, a distinct trace of chloride, and slight traces of magnesium, and ot

Samples of the powder were distributed to fifty-four students, and thirty reports of analysis were received. Potassium was mentioned in every report, but the failures in detecting the acidic radicals were very numerous, being:—Nitrate, 12; chlorate, 10; and bromide, 15. Chloride was correctly returned as a trace in two cases, but was included in the list of main constituents by practically all of the fifteen students who failed to detect the bromide. Magnesium was reported as a main constituent by eight students, and, correctly, by only two as a trace.

This was obviously an exercise mainly upon the acidic radicals, and as such it required the application of methods for the side by side recognition of these with which many of our correspondents are less familiar than they are with those for the separation and detection of the metallic radicals. Problems arose in the interpretation of the results of some preliminary tests, and also with respect to certain of the tests applicable in examining for nitrate, or chlorate, or chloride, cr for any two of these, or for all three, in the presence of

bromide. When the powder was gently heated with concentrated sulphuric acid a gaseous mixture was evolved, which was often attributed to the presence of a single acidic radical, and it was only occasionally that the possible presence of two or more radicals, affording reactions which might, more or less, considerably interfere with or obscure one another, was suspected and explored. Some students did test specially and successfully for nitrate in the known presence of bromide, but most of those who had already detected one of these radicals made no attempt to prove either the presence or the absence of the other, simply accepting the definite recognition of one of them as sufficiently accounting for some observed reaction, which might be attributable to either, and disregarding the possibility of both being present. The failures in the detection of the bromide were mostly due to a kindred disregard, a nearly white precipitate of silver bromide being assumed, without confirmation, to consist of silver chloride, and no test being made to prove the presence or absence of a bromide by endeayouring to liberate bromine by simple displacement by chlorine. It was scarcely anticipated that the impurity of chloride would be generally detected, since the proportion present was very small, and its recognition called for the previous elimination of the bromine from the bromide—an end that could be attained by more than one method. The two students who definitely recognised that the chloride was only a trace, proceeded on the lines just indicated. Tests which depended upon the differing solubility of silver chloride and silver bromide in dilute ammonia solution were quite useless in this connection, since both of these salts are always dissolved to some extent when treated with the latter reagent.

#### PRIZES

The First Prize for the best analysis has been awarded

J. A. Henderson, Thorverton Road, Cricklewood Lane, N.W.2.

The Second Prize has been awarded to:-

E. A. Atkinson, 347 Green Lanes, Finsbury Park, N.4.

First Prize.—Any scientific book that is published at a price not greatly exceeding fifteen shillings may be taken as a first prize

Second Prize.—Any scientific book which is sold for about seven shillings and sixpence may be taken as a second prize.

The students to whom prizes are awarded are requested to write at once to the publisher, naming the book or books they select.

#### MARKS AWARDED FOR ANALYSES

i. Correspondents who have not passed in Chemis-

-					
J. A. Henderson	n (ıst		Piperitone	 	76
Prize)		93	Gower	 	75
E. A. Atkinson			Raysjo	 	74
Prize)		91	No. 4	 	73
Nitrosyl		80	Doc	 	6.4
Acedes		79	Kew-Doss	 	60
Е. К		78	Skolto	 	60
Primus Tempus		78	E. J. B.	 	59
Salford		78	Lapis Lazuli	 	58
Vinci -Possum		7.8	. Potsulchlo :	 	-
D. Morrison			Avro	 	,
					-

2. Correspondents who have passed in Chemistry or who have not indicated that they have not passed:-

Optico	96	Test tube	75
Tiglic		In Utrumque Paratus	
K. F. Brown	78	William	71
Arduus Ad	76	B. L. Horne	59
Aurelius		*** * * * * * * * * * * * * * * * * * *	55

(To be continued.)

# Trade Report

Where possible scales of prices of chemicals are given for bulk down to small quantities. Prices recorded for crude drugs, essential and fixed oils and coal tar products are for fair sized wholesale quantities. Qualities of chemicals, drugs, essential and fixed oils, etc., vary, and selected brands or grades would be at higher values

#### 28 Essex Street, W.C.2, January 7

The usual quietness of the markets at the re-opening after the holidays and the annual stocktaking has been evident in most directions, but at the same time business has been by no means negligible in some few products. The continual movements in sterling exchange rates tend to make business difficult, but confidence in the stability of the £ within reasonable limits is well maintained. This margin of fluctuation, however, is sufficient to turn a profit into a loss and is greatly handicapping the normal flow of business. In pharmaceutical chemicals, business has been light with the market generally steady. In crude drugs, business has been patchy, some products receiving attention while a number of others have been more or less neglected. A big drop in mercury is recorded, the reduction being 15 dollars a bottle, f.o.b. Agar-agar is again easier for shipment. Gum acacia has weakened on spot, and shipment figures are much cheaper; this move is due to selling pressure. Cod-liver oil is quoted at lower rates and buyers on this market are showing more interest. Japanese camphor and menthol are barely steady on spot and shipment tends slightly easier. In essential oils, business has been fair in some lines, but generally the market is sluggish. Chief interest centres round bergamot, where radical changes in the channels of supply may come about at no distant date. Japanese dementholised peppermint oil is a fraction easier on spot and for shipment, and the market is by no means active. Cedarwood is a point dearer, while Java citronella continues to weaken. In coal-tar products a very satisfactory demand continues for pitch for export. Pure grades of toluol and xylol are again dearer. Cresylic acid is slack and in ample supply, the market being unsteady. In fixed oils an improvement in price and demand in palm oil is recorded, and American turpentine shows an advance and is steadier. Cotton and groundnut are quoted casier, while linseed oil is cheaper and steadier at the lower rates.

#### Exchange Rates on London

The following is a list of the chief Continental and other exchange rates at the opening on Thursday morning:—

Amsterdam         Fl. to £         12.107         8.36         13/9½           Berlin         Mks, to £         20.43         14½         13/10           Brussels         Belga to £         35         24½         13/9½           Copenhagen         Kr. to £         18.159         18½         19/11½           Lisbon         Esc. to £         110         110         20/0           Madrid         Ptas. to £         25.22½         40         32/4           Milan         Lire to £         92.46         66½         14/3½           Montreal         Dol, to £         4.86½         3.96         16/3½					
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Centre	Quoted	oted Par	Jan. 7	Value of the £
Brussels         Belga to £         35         24½         13/9½           Copenhagen         Kr. to £         18.159         18½         19/11½           Lisbon         Esc. to £         110         110         20/0           Madrid         Ptas. to £         25.22½         40         32/4           Milan         Lire to £         92.46         66½         14/3½           Montreal         Dol, to £         4.86%         3.96         16/3½	Amsterdam	Fl. to €	to €   12.107		13/93
Brussels         Belga to £         35         24½         13/9¹           Copenhagen         Kr. to £         18.159         18½         19/11½           Lisbon         Esc. fo £         110         110         20/0           Madrid         Ptas. to £         25, 22½         40         32/4           Milan         Lire to £         92, 46         66½         14/3½           Montreal         Dol, to £         4, 86%         3, 96         16/3½	Berlin	Mks. to £	s. to £   20.43	143	13/10
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Brussels	Belga to:	ga to £ 35		13/9}
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	Copenhagen			18 1	
	Lisbon	Esc. to £	. to £ 110	110	
Milan Lire to £ $92.46$ $66\frac{1}{2}$ $14/3\frac{1}{2}$ Montreal Dol. to £ $4.86\frac{2}{3}$ $3.96$ $16/3\frac{1}{2}$	Madrid	Ptas, to £	s. to £ 25, 221	40	
Montreal Dol. to £ 4.863 3.96 16/31	Milan				
	Montreal	Dol. to £	1. to £ 4.86		
New York Dol. to £ 4.863 3.351 13/91	37 37 1-	Dol. to £	. to £ 4.86		
Oslo Kr. to £ 18,159 18½ 20/1					
Paris Fr. to £ 124, 21 85.75 13/9	Paris	Fr. to €	to £ 124.21		
Prague Kr. to £ 164.25 1133 14/5	Prague .				
Stockholm Kr. to £ 18,159 174 19/43					
Warsaw Zloty to £ 43.38 30 13/10					
Zurieh Fr. to £ 25.2215 173 13/71					

Bank rate 6 per cent.

#### Pharmaceutical Chemicals, etc.

Business has yet to open up on normal lines, the markets being still decidedly quiet. Values of those products not affected by rates of exchange are steady, while those that are affected by international currency movements are generally firm, so far as spot offers are concerned.

ACETANILID is steady as quoted, but business is quiet: B.P. crystals and powder, 1s. 53d. to 1s. 63d. per lb. as to quantity.

AMIDOL has been quiet, but quoted prices are steady; one cwt., 7s.; 56 lb., 7s. 3d.; 23 lb., 7s. 6d.; 14 lb., 7s. 11d.; per lb. in 7-lb. tins; higher prices for small quantities.

AMIDOPYRIN.—Spot business, which is slow is a matter of negotiation; forward prices vary with exchange rates at about the following: crystals, five cwt., 17s.; two cwt.,

17s. 3d.; less than two cwt., 17s. 9d. per lb., with powder  $2_4^4\mathrm{d}$  per lb. extra.

AMMONIUM BENZONTE is quoted on spot at about 3s. 4d. to 3s. 6d. per 4b. as to quantity.

Ammonium ichthosulphomaie. — The recently revised prices are maintained; market quiet: one cwt., in 1-lb. tins, 1s. 8d.; in 14-lb. tins, 1s. 6½d.; in 8-oz. tins, 1s. 10d. per lb. Higher prices for smaller quantities.

ASPIRIN.—This market continues very steady and business is moving on a fair scale, supplies being mostly drawn from home makers. Home trade: ten cwt., 2s. 7d.; five cwt., 2s. 3d.; one cwt., 2s. 8d.; 28 lb., 2s. 9d.; 14 lb., 2s. 10d.; 7 lb., 2s.; 1 lb., 3s. 4d. per lb. Export to Colonies and British Possessions: ten cwt., 2s. 7d.; five cwt., 2s. 8d.; one cwt., 2s. 8dd. per lb. f.o.b.; less than one cwt., 2s. 9d. per lb., ex works.

Barbitone.—Although business is quiet, the market is steady at the higher rates: spot, one cwt., 11s. 3d.; smaller parcels, up to 11s. 6d. per lb.

Benzonaphthol is dull, with dealers quoting spot at about 3s. 4d, to 3s. 8d, per lb. as to quantity.

Benzoic acto (B.P.) is meeting with some business and the market is very steady: quantities, ex works, 1s. 10d. to 1s.  $10\frac{1}{2}d.$ ; spot parcels, 1s. 11d. to 2s. 2d. per lb., ex store.

BISMUTH SALIS. — Prices continue at the reductions recorded last week. Makers state, "the reductions shown do not appear to reflect the full difference warranted by the fall in metal prices, but this is accounted for by the fact that it was considered desirable not to disturb the market by continual changes, and we have for the last few weeks borne the loss on adverse exchange rates. The previous scale was based on 3,65 dollars to the £; to-day's rate is 3.36 dollars to the £."

		8 lbs. and under 28 lbs.	28 lbs. and under 1 cwt.	Not less than 1 cwt.				
Carbonate Citrate Nitrate cryst. Oxide		Per lb. s. d. 8 9 10 6 5 10 12 3	Per lb. s. d. 8 3 10 0 5 4 11 9	Per lb. s. d. 8 0 9 9 5 1 11 6				
Salicylate Subchloride Subgallate Subnitrate		8 11 11 11 8 6 7 5	8 5 11 5 8 0 6 11	8 2 11 2 7 9 6 8				

A rebate of 3d. per lb. will be allowed on sales of not less than two cwt. (either for prompt delivery on or contract) provided delivery is completed or paid for within three months. Liquor bismuthi B.P. in W-qts., 1s. 2d. per lb.; six W-qts., 11½d. per lb.; 12 W-qts., 10d. per lb.; 36 W-qts., 9½d. per lb. Without engagement.

BROMDES.—Makers' prices are steady. Continental material to come forward is hardly competitive: ammonium, not less than five cwt. 1s. 8d.; one cwt., 1s. 9d.; smaller quantities, 2s. per lb.; potassium, B.P. crystals and granular, not less than five cwt. 1s. 5d.; one cwt., 1s. 6d., and smaller quantities, 1s. 9d. per lb.; sodium, B.P., not less than five cwt., 1s. 7d.; one cwt., 1s. 8d.; and smaller quantities, 1s. 11d. per lb. Special prices for bulk quantities. Quoted without engagement.

BUYL CHLORAL HYDRATE is unchanged, with the market very quiet: spot, 14 lb., 8s.; 7 lb., 8s. 3d.; 1 lb., 8s. 6d. per lb., in 1 lb. bottles.

CALCIUM LACTATE is in occasional demand on a keen market: spot, 1s. 2d. to 1s. 3½d. per lb. as to quantity; up to 1s. 5d. per lb for small parcels.

CHLORAL HYDRATE.—Home makers' prices lead the market: duty-paid crystals, 2s. 11½d. to 3s. 1½d. per lb. as to quantity and packing.

Chlopoform.—Makers' prices are steady: in drums, 2s. 3d. to 2s. 6d.; winchesters, 2s. 3dd. to 2s. 6dd.; 2-lb.

bottles, 2s.  $4\frac{1}{2}d$ . to 2s.  $7\frac{1}{2}d$ .; 1-lb. bottles, 2s.  $5\frac{1}{2}d$ . to 2s.  $8\frac{1}{2}d$ .; 8-oz. bottles, 2s.  $6\frac{1}{2}d$ . to 2s.  $9\frac{1}{2}d$ .; 4-oz. bottles, 2s.  $8\frac{1}{2}d$ . to 2s.  $11\frac{1}{2}d$ . for 10 cwt. down to 56-lb. lots; carriage paid on minimum cwt. lots.

CITRIC ACID (B.P. CRYSTALS) .- This market is very steady, with spot holders of foreign material quoting 1s. 1½d. to 1s. 2d. per lb., less 5 per cent., carriage paid. British makers quote 1s. 1½d. per lb., less 5 per cent. discount.

COCAINE.—Convention prices are steady: hydrochloride, 25 oz., 20s. 11d.; 16 oz., 21s. 7d.; and less, 22s. 3d. per oz.; purc, 22s. 11d. up to 24s. 4d. per oz.; 1-oz. tins, 2½d.

CREAM OF TARTAR.—The available supplies of foreign on spot are quoted in the region of 103s. 6d. to 105s. per owt., less 2½ per cent., carriago paid. British makers quote 99 to 100 per cent. at 103s. 6d. per cwt., less 2½ per cent. discount.

Ferri Quinine Citrate.—Makers' prices are unchanged: in 100-oz. tins, 93d. per oz.; in 25-oz. tins, 10d. per oz.; in 16-oz. bottles, 104d. per oz.; in 8-oz. bottles, 104d. per oz.; in 4-oz. bottles, 113d. per oz.; in 1-oz. bottles, 113d. per oz.; in 1-oz. bottles, 113d. per oz.; in 1-oz. bottles, 113d. per oz. Special prices for quantities.

GUAIACOL CARBONATE is moving with exchange rates to come forward at about 7s. 9d. to 8s. 3d. per lb. as to quantity. Spot prices are closo up to these rates.

HEXAMINE is a bright market and prices are being well maintained: free-running crystals, spot, from 2s. 8d. to 3s. 1d. per lb., and less for large contracts.

HYDROQUINONE. — Controlled prices show no further advance: ten cwt., 4s.  $8\frac{3}{4}$ d.; five cwt., 4s.  $9\frac{1}{2}$ d.; two cwt., 4s.  $10\frac{1}{4}$ d.; one cwt., 4s.  $10\frac{3}{4}$ d.; 56 lb., 4s.  $11\frac{3}{4}$ d.; 28 lb., 5s.  $1\frac{3}{4}$ d.; 14 lb., 5s.  $3\frac{1}{2}$ d.; 7 lb., 5s.  $5\frac{1}{2}$ d.; 1 lb., 6s. per lb., carriage paid.

carriage paid.

IODIDES.—Makers' prices are as follows: potassium iodide, B.P., one cwt., 25s. 10d.; 28 lb., 24s. 1d.; 14 lb., 24s. 4d.; 7 lb., 25s. 4d.; 4 lb., 26s. 1d.; smaller quantities, 26s. 10d. per lb. Sodium iodide, B.P., 28 lb., 26s 11d.; 14 lb., 27s. 5d.; smaller quantities, 27s. 11d. per lb. Iodine resub., B.P., one cwt., 27s. 6d.; 28 lb., 27s. 9d.; 14 lb., 28s. 3d.; smaller quantities, 28s. 9d. per lb. Iodoform, B.P. cryst., precip. or powder, 28 lb., 30s. 9d.; 14 lb., 31s. 3d.; smaller quantities, 32s. per lb. In quantities of not less than one cwt. (which may be taken assorted), containers of 28 lb. and outer packages are free, carriage paid. Under present conditions contracts are not accepted, Under present conditions contracts are not accepted, but rebates from 3d. per lb. to 5d. per lb. apply to quantiout rebates from od. per 10. to od. per 10. apply to quantities of five cwt, or more, if taken in one or more deliveries over four months. Deliveries will be invoiced at the rates current on the day on which order is received, or on the date of despatch, which ever may be the lower. Quoted without engagement.

LACTIC ACID (B.P.).—Home makers' prices are very steady, with little Continental material available: quoted from 1s. 43d. to 1s. 6d. per lb. as to quantity.

METHYL SALICYLATE (B.P.).—Continental material is barely competitive with home makers' prices: one ton and over, 1s. 4½d.; five cwt., 1s. 4¾d.; one cwt., 1s. 5d.; less than one cwt., 1s. 6d. per lb.; small lots in bottles, 2s. per lb.

METHYL SULPHONAL.—Dealers' prices for spot are close up to their figures for material to come forward: two cwt., 18s. 4d.; one cwt., 18s. 8d.; 56 lb., 19s. 4d.; small parcels, 20s. 6d. per lb.

MILK SUGAR .- Continental is keeping steady at former rates: one ton, 58s.; ten ewt., 59s.; two ewt., 60s. per ewt., in two-cwt, cases.

MORPHINE. - Makers' prices are steady.

_	Under 5 oz.	5 oz. and over assorted	For 100 oz. assorted contracts -over 6 months	For 250 oz. assorted contracts over 6 months
Morphine : alkaloid precip	oz.	OZ.	oz.	oz.
bromide	24/5	23/9	23/6	23/2
tartrate (neutral) acetate hydrochloride powder sulphate	19/9	19/-	18/9	18/6

PARALDEHYDE is a keen market with business rather quiet: quantities in demijohns, 92d.; drums, 112d.; winchesters, 112d. per lb.; higher prices for small quantities.

PHENACETIN.—Dealers' prices are steady on spot and closo up to figures quoted for material to arrive: crystals, from 4s. 10d. up to 5s. 6d. per lb. for small quantities, with powder 12d. per lb. extra.

Phenazone.—The market is steady on spot and dealers' prices for forward delivery move with rates of exchange: crystals, ten cwt., 8s. 4d.; five cwt., 8s. 5d.; two cwt., 8s. 7d.; and less, up to 9s. 6d. per lb., with powder 1½d. per lb. extra.

PHENOLPHTHALEIN.—Home makers' prices are keen for any important business: ten cwt., 4s. 4d.; two cwt., 4s. 6d.; less than two cwt., up to 4s. 10d. per lb.

PHENYL ETHYL BARBITURIC ACID is irregular in the region of 78s. to 80s. per lb., in 2-lb. bottles.

POTASSIUM PERMANGANATE (B.P.) is steady, with dealers uoting up to 72d. per lb. for druggists' parcels and about 7d. for gauntities in drums.

POTASSIUM SULPHOGUAIACOLATE is quiet, but dealers' priecs are steady at 4s. 6d. to 5s. per lb. as to quantity.

Pyrogallic acid.—Makers' prices are steady: one cwt., 6s. 9d.; 56 lb., 7s.; 23 lb., 7s. 3d.; 14 lb., 7s. 9d.; 7 lb., 8s. 6d. per lb., in 7-lb. tins.

QUININE SULPHATE continues unchanged, with the Convention price for this market at 2s. 5d. per oz., carriage paid, for bulk quantities.

U.S. imports for January-October totalled 1,393,327 oz., valued \$434,857, against 987,958 oz. (\$355,593) for the same period of 1930.

ROCHELLE SALTS.—Makers' prices are unchanged: five cwt. or over, in one delivery, 77s. 6d.; less than five cwt., 80s.; less than one cwt., 82s. 6d. per cwt., carriage paid. Pulv. seidlitz, five cwt. or over, in one delivery, 62s. 6d.; less than five cwt., 64s. 3d.; less than one cwt., 66s. 3d.; double, 68s. 9d., 71s. and 73s., carriage paid.

SACCHARIN is steady at the former figure: 550, 1 lb., 43s. 6d. per lb., duty paid, with rebates for quantities.

Salicylic acid (B.P.).—Home makers' prices are well maintained: one ton, 1s. 5d.; ten cwt., 1s. 5½d.; five cwt., 1s. 6d.; one cwt., 1s. 6½d.; small parcels, up to 2s. per lb.

SALOL.—Spot values are close up to the following rates quoted for material to come forward: crystals, one cwt., 5s.; 56 lb., 5s. 3d.; smaller parcels, 5s. 6d. per lb.; powder, 1½d. per lb. extra.

SODIUM BENZOATE (B.P.) is a bright market and the recently advanced rates are holding steady: one ton, ls. 8½d. up to 2s. per lb. for small parcels.

SODIUM DIETHYLBARBITURATE is quoted by dealers on spot very steadily: spot, 11s. 4d. to 11s. 8d. per lb. as to

Sodium salicylate (B.P.).—Home makers continue to hold a strong position in this market, with Continental material barely competitive. Home trade: powder, two tons, ls. 10d.; one ton, ls.  $10\frac{1}{2}$ d.; ten cwt., ls. 11d.; five cwt., ls.  $11\frac{1}{2}$ d.; one cwt., 2s.; 28 lb., 2s. 1d.; 14 lb., 2s. 3d.; 7 lb., 2s. 4d.; 1 lb., 2s. 5d. per lb., with crystals 1d. per lb. extra.

SULPHONAL.—The spot market is quiet but steady at close up to the forward rates quoted by dealers: crystals, 15 to 16s. 6d. per lo. as to quantity, with powder 1½d. extra.

TARTARIC ACID (B.P. CRYSTALS) is steady, with spot supplies of foreign material quoted from 1s. 1½d. to 1s. 1½d. per lb. as to quantity, less 5 per eent., ex wharf. British makers quote to 1s. 1½d. per lb., less 5 per eent. discount.

THYNOL.—This market is dull and irregular: synthetic, fine white, one cwt., 5s. 9d.; 55 lb., 5s. 10½d.; 28 lb., 6s.; 14 lb., 6s. 3d, per lb.; ex ajowan seed, one cwt., 7s. 3d.; 56 lb., 7s. 4½d.; 28 lb., 7s. 6d.; 14 lb., 7s. 9d. per lb.

Vanillin.—Convention prices are now being generally obtained for sales. Continental material would cost more to come forward: ex guaiacol one ton, 14s. 3d.; ten cwt., 14s. 6d.; five cwt., 14s. 9d.; three cwt., 15s.; one cwt., 15s. 3d.; 56 lb., 15s. 6d.; 28 lb., 15s. 9d.; 14 lb., 16s.; lcss, 16s. 3d. per lb.; ex clove oil, 16s to 19s. per lb. as to quantity, from one ten to less than 14 lb.

#### Crude Drugs, etc.

ACONITE ROOT.—Napellus new crop is now coming to hand in very limited quantities: quoted at 72s. 6d. per cwt.

AGAR-AGAR.—The market is slack, with spot quoted unchanged; shipment is again easier and unsteady: spot, Kobe No. 1, 4s. 2d.: No. 2, 4s.; Yokohama, 3s. 11d.; shipment, Kobe No. 1, 3s. 3½d.; No. 2, 3s. 2½d.; Yokohama, 3s. 2d. c.i.f.

ANTIMONY.—The market is steady but rather quiet: Chinese crude, spot, £22; shipment, £18 10s.; Chineso oxide, spot, £34; shipment, £29 10s. c.i.f.

ARNICA FLOWERS.-Montana on spot are quoted at about 8d. per lb.

Balsans continue steady and some small business is being done: Tolu, 3s. 2d.; Canada, 4s. to 4s. 3d. per lb.

Belladonna leaves.—The spot price is now at about 77s. 6d. per ewt.

Camphor.—The spot position is steady; business quiet: Japanese, spot, slabs, 2s. 10½d.; tablets. 3s. 4d. per lb. Shipment: slabs, 2s. 1½d.; flowers, 2s. 2½d.; tablets dearcr at 2s. 8d. per lb. c.i.f. English refined campbor, B.P. flowers, one ewt., 3s. 5d.; 28 lb., 3s. 6d.; small lots, 3s. 7d. per lb.; transparent tablets, 4 oz., 8 oz. and 16 oz., 3s. 8d.; 1 oz. and 2 oz., 3s. 9d.; ½ oz., ½ oz. and ½ oz., 3s. 10d. per lb.

U.S. imports for January-October of natural, crude totalled 1,819,221 lb. (\$649,829), against 848,630 lb. (\$337,588) for the same period of 1930; natural, refined totalled 973,709 lb. (\$469,105), against 808,144 lb. (\$451,725) in 1930; and synthetic camphor imports totalled 1,668,187 lb. (\$546,095), against 1,568,796 lb. for the same period of 1930.

Cascara sagrada.—1931 peel on spot in good quantities is quoted from 50s. to 52s. 6d. per ewt.

CHAMOMILES.—The market for the finer grades of Belgian is firmer at about 145s.

CLOVES.—The market has been dull, with values about unchanged: Zanzibar, spot,  $8\frac{3}{4}$ d.; shipment, January-February,  $7\frac{5}{8}$ d. e.i.f.; Madagascar, spot,  $8\frac{1}{2}$ d. sellers.

The landings of Zanzibar in London during the week ended December 31 were 1,100 and the deliveries 269, leaving a stock of 1,979, against 913 in 1930. From January 1 to date landings of Zanzibar have been 5,618, against 7,557 in 1930, and the deliveries 4,658, against 6,651 in 1930. Landings of Madagascar for the week ended December 31 were nil and the deliveries nil, leaving a stock of 1,077, against 84 in 1930. Landings of Madagascar this year to date have been 2,680, against 5,889 in 1930, and the deliveries 2,579, against 5,061 in 1930.

COCONUT (DESICCATED).—The market is very steady as quoted: spot, fine, 25s.; medium, 26s.; shipment, halves, January-February, 24s. 6d. e.i.f. paid.

COD-LIVER OIL.—The market is easier, and at the lower rates now quoted buyers are showing more interest: finest Lofoten steam-refined medicinal oil, 113s. to 114s. per barrel c.i.f. Spot is quoted at about 120s. per barrel for minimum five-barrel lots. Some brands may be cheaper.

Damiana Leaves.—Spot offers are at about 103d. per lb.

DIGITALIS LEAVES.—The spot position is quoted at about 57s. 6d.

ERGOT.—The market is quite steady, but business is poor: Spanish, 2s. 2d. to 2s. 3d.; Portuguese is dearer at about 1s. 11d. to 2s. per lb. Available supplies are limited.

GELATIN.—Values for the lower grades are dearer and the market is fully steady: gold leaf, 2s. 3d.; silver leaf, 1s. 1ld.; bronze leaf, 1s. 9½d.; thin leaf, 1s. 6½d. per lb., in one-ewt. cases,

GENTIAN.—Spot and shipment stocks are reported to be depleted: spot is quoted at 42s. 6d.

GINGER has been quiet: market steady: West African, spot, 31s. 61.; shipment, 28s. 6d. c.i.f.

GUM ACACIA.—This market is dull and eonsiderably easier, with presure to sell from shippers and a marked absence of buyers: spot, Kordofan cleaned sorts, about 40s.; natural, 38s.; bleached, 95s, to 97s. 6d. per cwt. Shipment, January-February, Kordofan cleaned sorts. 33s.; natural, 31s. 6d. per cwt. c.i.f.

HONEY.—Firm conditions are maintained in this market, with supplies generally depleted. The demand, so far, however, has not been of much account: Californian white clover, nominal, with nothing available: Jamaica, palest set, scarce at fully 52s. 6d.; good pale, from 40s.; good medium, 36s., and dark amber, 23s. per cwt.

ТРЕСАСИАННА.—A little more business is reported here, with sales of Matto Grosso at 5s. 9d. per lb. spot.

LYCOPODIUM.—The spot position is steady as quoted at 4s. per kilo.

Manna is quoted on spot in 1-lb. tins at 4s. per lb.

MENTHOL.—The market is unchanged throughout and is particularly quiet at the moment: K/S brands, spot, 15s. 9d.; shipment. January-March. 13s. 3d. per lb. c.i.f.

U.S. imports for January-October totalled 252.508 lb., valued \$702,332, against 238,195 lb. (\$808,925) for the same period of 1930.

MERCURY.—The shipment figure for Spanish-Italian has been drastically cut to \$65. a drop of \$15, f.o.b. The spot market is quoted at £18 15s. per bottle, for fair quantities.

PEPPER.—The market has been quiet and is rather easy as quoted. Lampong, spot,  $7\frac{1}{4}d$ .; shipment, January-March,  $6\frac{1}{4}d$ .; March-May, 7d. sellers, e.i.f. Tellicherry, spot,  $7\frac{5}{4}d$ .; shipment, January-March, 68s. 6d. e.i.f. Aleppy, spot,  $7\frac{1}{2}d$ .;

shipment, January-March, 65s. c.i.f. White Muntok, spot, 8\frac{1}{8}d.; shipment, January-March, 7\frac{1}{8}d.; March-May, 8\frac{1}{8}d. c.i.f.

PSYLLIUM SEED.—New crop is quoted at about 1s. 5d. per lb.

QUILLAIA BARK.—The price quoted for whole on spot is 37s, 6d, per cwt.

Rubber.—Since the re-opening the market has been particularly quiet, and values are lower on the week. Total U.K. stocks, 127,222 tons against 119,558 tons a year ago. Standard ribbed smoked sheet, sellers, spot, 3½d.; January, 3½d.; February, 3½d.; March, 3½d.; April-June, 3½d.; July-September, 3½d.; October-December, 3½d.

SAFFRON.—The market is a little easier and remains quiet: prime B.P., 53s.; extra B.P., 49s.; super B.P., 48s. per lb., and less for good quantities.

SARSAPARILLA is only in small demand; market steady: grey Jamaica, 1s. 5d. to 1s. 6d.; native, 1s. to 1s. 1d. per lb. as to quantity.

SEEDS.—Markets firm, with prices on the dearer side.

Anise.—Spanish, 55s.; Russian, 37s. 6d. per ewt. on the spot. Canary.—Mazagan, spot, 15s. 6d.; Tangier, 14s.; Kenitra, 14s. 6d.; Larache, 14s. 6d. Corlander.—1929 crop, 15s. offoring. Cumin.—Malta, 42s. 6d. spot; and Moroeco sold at 30s.; shipment, 29s. e.i.f. Fenugreek.—Moroeco, 15s. spot, and Tunisian, 17s. sold. Linseed.—Mazagan, 14s. 9d. spot, and Morocco, 14s. Caraway.—Dutch, on spot, 35s.; Mustard.—English, 23s. 6d. to 23s. per cwt., according to quality. No good quality to be had.

SENEGA has been more or less idle: spot is quoted from 1s. 10d. per 1b.

SENNA.—This market is generally unchanged and steady, with a sustained inquiry on spot. In Tinnevelly, shipment prices are rather more than spot, Alexandrian finest selected hand-picked pods very scarce, and fair manufacturing pods still command fully 5d. per lb.

SHELLAC.—The market has been dull and is quoted at lower rates: TN standard orange, spot, 70s.; fine orange, 80s. to 160s.; pure button, 92s. 6d. For delivery, TN, March, 65s. 6d.; May, 68s.; for arrival, TN sellers, January-February, 61s. e.i.f.

SQUILL.—Good white on spot is offered at about 24s. 6d, per ewt.

STRAMONIUM LEAVES.—Some nice green Hungarian are available on spot at 57s. 6d, per cwt.

Valerian ROOT.—Belgian on spot is offering at 35s. per cwt

WAX (VARIOUS).—A fair business is moving and the markets are steady. Japanese is again dearer; Candelilla is very scarce. Japanese, on spot, is firmer at 55s. to 57s. 6d.; CARNAUBA, fatty grey and chalky grey, 75s.; medium yellow, 180s.; fine yellow is rather easier as quoted at 190s.; CANDELILLA is unchanged at 90s. per cwt.; SFERMACETI, steady at 9¼d. per lb. spot; PARAFFIN is quoted from 25s. to 34s. per cwt. as to melting point; CERESINE is quoted from 35s. to 80s. per cwt. as to colour and melting point; BEES' has been in fair demand: bleached, discs, 28 10s.; slabs, £8 5s.; yellow refined, £5 15s.; yellow crude £5 per cwt. spot.

#### **Essential Oils**

There is no great volume of business moving at the moment, but conditions are by no means idle. Prices, as a whole, are steadily maintained. Bergamot is an interesting item at the moment. Japanese dementholised peppermint is dull but fairly steady.

ALMOND continues steady but quiet: genuine s.a.p., &s. to &s. 3d.; sweet almond, about 2s. 2d. per lb. spot.

Anise (star).—The market has been quiet, but spot is steady; shipment is nominal at the moment: "Red Ship," spot, in leads, 2s. 3d.; in tins, 2s. 1d.; in drums, 2s.

BERGAMOT.—Spot offers continue in the region of 10s. 9d. and up to 11s. in some quarters. Shipment is nominal at the moment. It is reported that interesting developments in connection with the control of this market are likely to take place this month, which may include the allocation of the various markets. Should this materialise it is likely quoted prices will stiffen, although there is evidence of good quantities of material being held in independent hands.

U.S. imports for January October totalled 66,859 lb., valued \$114,776, against 161,045 lb. (\$409,021) for the same period of 1930.

Bois DE ROSE.—The market is steady, but there is not much business moving: Brazilian, spot, 2s. 10d.; shipment, 2s. 9d.; Cayenne, spot, about 6s. 2d. to 6s. 4d. per lb.

CARAWAY remains rather slow on spot, with double-distilled quoted at about 7s. 6d.; crude, 7s. 1d. per lb.

Cassia is very steady and some business continues to be transacted: spot, 3s. 9d. per lb. for quantities is the lowest, with some holders asking more.

CEDARWOOD is a point dearer on spot, with the quotation now at about 2s. per 1b.

CINNAMON LEAF is about steady, but business is poor: spot, about 3s. 6d. per lb. for good quantities.

CITRONELLA.—Weakness in Java is again recorded, with spot at about 2s. 7d. to 2s.  $7\frac{1}{2}$ d. per lb. Shipment is quoted at about 2s.  $5\frac{1}{2}$ d. c.i.f. Ceylon is holding steady at 1s.  $10\frac{1}{2}$ d. to 1s. 11d. per lb. spot, and 1s. 9d. per lb. c.i.f.

CLOVE is unchanged, with occasional business moving: English, 90 to 92 per cent., about 5s. per lb.; Madagascar, 4s. 4d. per lb.

EUCALYPTUS.—This market continues to show quite good business and prices are very steady: Australian, 70 to 75 per cent., 1s. 1d. to 1s. 1½d.; 80 to 85 per cent., 1s. 3d. per lb.; Spanish, 70 to 75 per cent., 1s. 3d. per lb. for quantities.

Geranium.—Supplies of Bourbon on spot are very limited and holders are quoting fully 19s. per lb. The shipment quotation at the moment is 17s. 6d. c.i.f. Algerian is unchanged, with spot quoted at about 20s. per lb.

JUNIPER BERRY (B.P.) has been dull, with spot holders quoting at about 5s. per lb.

LAVENDER.—Quotations for French are dearer with the fall in sterling exchange rates: 38 to 40 per cent., 11s. 3d to 11s. 6d.; 36 to 38 per cent., 10s. 9d. to 11s. per lb., as to quantity.

LEMON.—A moderate business is being done with Sicilian hand-pressed on spot about 4s, 4d. to 4s, 6d. Shipment quotations for new crop are at 4s, 9d. to 4s, 10d. per lb. c.i.f., and old crop at about 4s, 3d. c.i.f. Californian oil, on spot, 2s, 10d. per lb., in drums.

U.S. imports for January-October totalled 299,933 lb., valued \$188,435, against 555.219 lb. (\$538,773) for the same period of 1930.

Lemongrass continues to be quoted on spot at 2s.  $4\frac{1}{2}d$ , to 2s. 6d. per lb., as to quantity. Business is slow.

LIME is unchanged but rather easy as quoted at about 40s. per lb. for genuino distilled, and less for good quantities.

Mandarin has been of small interest: spot is quoted from 16s. 3d. to 16s. 6d. per lb. as to quantity.

Orange.—Sicilian sweet on spot is quoted in the region of 7s. 9d. to 8s. per lb. as to quantity: business has been fair. Californian, spot, 5s. to 5s. 7d. per lb., as to quantity.

PALMAROSA is offering on spot at 8s. 4d. to 8s, 6d, per lb. as to quantity: market is dull.

PEPPERMINT.—There is little interest in the market for Japanese dementholised, but the tone is steady: spot, 4s, 3d, to 4s, 4½d.; January-March, 3s, 11d. c.i.f. American oil on spot is about 9s, 3d., while the shipment quotation remains at \$1 50 cents c.i.f.

U.S. exports for January-October totalled 168,584 lb., valued \$337,783, against 200,454 lb. (\$619,976) for the same period of 1930.

PETITGRAIN is well maintained at last week's higher spot rate of 4s. 4d. per lb., with a tendency to move to higher rates.

SASSAFRAS remains dull with spot quoted at about 5s. per lb.

Spearming is quoted irregularly, and tends to be dearer: spot, from 8s. 6d. upwards, per lb.

Spike.—The market is very steady and business is fair. Spanish, 3s. 9d. to 3s. 11d. per lb., as to quantity.

WINTERGREEN.—The market is a point easier at 7s. 6d. to 7s. 9d. per lb., as to quantity.

WORMSEED is slack with the spot market rather easy at 13s. to 13s, 3d. per lb.

The following arrivals have taken place from the countries indicated during the period December 30, 1931, to January 4, 1932, inclusive:—Apricot (U.S.) 10 dms.; bay (B.W.I.) 2 cs.; cimnamon (Ceylon) 7 dms.; citronella (Ceylon) 15 dms.; clove (Fr.) 5 csks.; (Madgser) 1 dm.; cucalyptus (Austl.) 8 dms., 30 cs.; guaica wood (Gy.) 1 cs.; hydrocarpus (Ind.) 5 cs.; jasmin (Fr.) 2 cs.; juniper berry (Gy.) 2 cs.; lavender (Fr.) 8 cs.; lemon (It.) 61 cs.; lemongrass (Ind.) 3 dms.; lime (It.) 8 cs.; orange (U.S.) 20 cs.; (It.) 11 cs.; (Gy.) 1 cs.; (Jam.) 20 cs.; peppermint (Jp.) 40 cs., 10 dms.; rosewood (Brazil) 3 cs.; various (Fr.) 3 cs., 4 dms.

#### Fixed Oils, etc.

Business in these products has been very quiet since the new year. Quoted values in some instances have moved to still lower rates, while a few products show an improvement. Palm oils and American turpentine are steady and rather dearer, while cotton, groundnut and linseed oils are easier. Acid oils have been dull, but quoted prices are holding up; coconut and/or palm kernel. 20s. 3d.; groundnut, 19s. 3d.; soya, 16s. 9d., spot. Castor.—The market is steady on quotation; business is of small account: pharmaceutical, 46s. 6d.; first pressings, 4ls. 6d.; second pressing, 39s. 6d. (barrels); cases, £4 per ton extra, ex mills, Hull, in not less than one-ton lots; Bombay, 32s. 6d. (drums), c.i.f. Coconut is generally steady but there is not much interest at the moment: deodorised, 33s. (barrels), spot; Ceylon, 26s. (drums), c.i.f. Cotton is slightly easier on the week, and the market is decidedly quiet; deodorised, 27s.; common edible, 25s.; soapmaking, 23s. 6d.; crude, 21s. (barrels), spot. Geoundnut is a good deal easier on quotation: deodorised, 35s. (barrels), spot; crude Oriental, 25s. 9d. (drums), c.i.f. Linseed (raw, naked) has been very slack, and the market is easier forward: on spot, 14s. 9d.; January, 13s. 10½d.; January-April, 14s. 6d.; May-August, 15s. 10½d.; September-December, 17s. 1½d.; boiled oil, spot, 17s. 6d., closing steadier at the lower rates quoted; Olive is quoted unchanged, but the market is dull and rather easy: edible, 6s. 3d. in drums, 6s. 9d. in tins in cases; B.P., 4s. 10d. per gallon, in 40-gallon barrels. Palm.—A rather better tone is recorded here, and the market is steadier and showing more life; Lagos, 19s. 9d.; softs, 19s. 3d.; mediums, 19s. 3d.; hards, 20s. 6d.; bleached, 22s. 3d., spot. Palm Kernel continues steady on a slow market: deodorised, 32s. 6d.; crude, 27s., spot. Rape.—Business has so far been unimportant, and is a point easier: refined, 34s. 9d.; orude, 32s. 9d., spot. Resin has been very quiet this week, and values are a point lower: B, 12s. 6d.; D, 12s. 9d.; F/G, 13

#### Coal Tar Products, etc.

The markets continue generally steady, while business, so far, has been rather quiet. Carbolic acid crystals are very steady and supplies are restricted. Cresylic remains dull and unsteady. Pitch is in good demand for export. Pure grades of toluol and xylol continue short in supply and are again dearer. Benzol.—The market as quoted is very steady and business is fairly good: standard motor 90's, 1s. 3½d. to 1s. 4d. per gallon, in tank wagons, ex works; pure, 1s. 7½d. to 1s. 8d. per gallon. Carbolic acid crystals (39° to 40° C.).—Business is limited on account of limitation of forward business by producers. Prices would be from 5½d. to 6¾d. per lb. for bulk quantities, in drums with overcasks, f.o.b. or carriage paid. Crude carbolic 60's, 1s. 8d. to 1s. 9d. por gallon naked at works. Cresyllo acid.—Business remains rather slow and prices for all grades are inclined to be easy for bulk quantities: pale 98 to 100 per cent., 1s. 6d. to 1s. 8d.; dark 95 per cent., 1s. 3d.; special qualities, 3s. to 3s. 3d. per gallon ex works. American duty-free acid, 1s. 7½d. to 1s. 9d. per gallon f.o.b. Creosote oil is in fairly good demand and the market is steady; bulk quantities, 4½d. to 5d. per gallon f.o.r. works. Kerosene continues to be quoted unchanged; business fair: water-white, 10½d.; standard white, 9½d. per gallon, in barrels, ex wharf, London; in bulk, 3d, per gallon, in barrels, ex wharf, London; in bulk, 3d, per gallon, in barrels, ex wharf, London; in bulk, 3d, per gallon, in barrels, ex wharf, London; in bulk, 3d, per gallon, in sarchs, ex wharf, London; in bulk, 3d, per gallon, in sarchs, ex wharf, London; in bulk, 3d, per gallon, in sarchs, ex wharf, London; in bulk, 3d, per gallon, in sarchs, ex wharf, London; in bulk, 3d, per gallon, in sarchs, ex wharf, London; in bulk, 3d, per gallon, in sarchs, ex wharf, London; in bulk, 3d, per gallon, in sarchs, ex whater as follows: No. 1, 1s, 3½d, per gallon, else, not per gallon more in two-gallon more in all cases; 1d, to 2d, per gallon more in two-gallon more in all

# Correspondence

Letters should be written on one side of the paper only. Correspondents may adopt an assumed name, but must in all cases furnish their real name and address to the Editor.

#### Buy British!

SIR,—I have been reading a great deal lately in your correspondence columns, under the "Buy British!" caption, and I should like to add my humble quota. Since 1915 I have been closely connected with the wholesale and retail drug trade in India, China and Ceylon, sale and retail drug trade in India, China and Ceylon, and from my own experience I must say that the fault—if any—does not always lie with the consumer or even the retailer. We who are abroad are only too ready to "Buy British" wherever we can, and can assure our manufacturers at home that we very often "stretch a point" in their favour with subsequent loss to ourselves. At present I am out of the "business"; but in a very large hospital in South India I have to indent for and handle drugs and sundries to the extent of £3,000—£4,000 annually, and there is scope even in that for observing the difference between British and foreign manufacturers. In the first place we have not seen a representative of a British wholesale house in this part of the world since I have been here we have not seen a representative of a British wholesale house in this part of the world since I have been here—practically five years. This is not because we are not known to them, because we receive price lists and other literature, often out of date or marked "prices on application," while one English firm persistently sends out an "omnibus" list of about twenty pages, containing prices which are so absurd that I cannot believe they are serious. An occurrence this week has really stimulated me to this letter. Owing to an abnormal destinguished me to this letter. stimulated me to this letter. Owing to an abnormal demand I have run short of ether for anæsthesia; I had to set about getting roo lb. in India, and accordingly wired to an English house for a quotation and "reply paid" at that. After five days the reply came that there was no stock of "anæsthetic" but they could do "meth." I have now had to fall back on Merck's anæsthetic in I-lb. stoppered bottles stocked in every big town, while the price is six annas less than any quoted by British houses. In another recent case I had to get cheap dispensing and wholesale bottles to the value of £150. Japanese were purchased at 25 per cent. of the cost of British. We have been purchasing some solid extracts from England, and although we have been established here for practically a century the firm regret that they must draw on us through a thirty days' bill. On the other hand, a small order sent direct to Merck, Darmstadt, for trichloracetic acid came back by return post, beautifully packed in 4-oz. reagent bottles, with specially cut price on open account, covered by a very chatty letter appreciating our order. Many British firms have depôts in Bombay and Calcutta, but whether the staff is frightened by the Congress, or whether it is consideration for their prestige that keeps them indoors, certain it is that we hear very little of them. The name "British" stands second to none in India to-day for quality—but we can't get hold of it. In a recent issue of the C. & D. I notice a full-page advertisement from the manufacturers of bromides that they have the "goods." It reminds me of the Scripture text "The voice of one crying in the wilderness." We are doing what we can, but the manufacturers must see that the eure for slack business lies in their own hands.

Yours faithfully,

Neyyoor, Travancore, S. India.

#### The Next Pharmacy Bill

E. A. HARLOW.

SIR,—There appears to be a growing desire that we should formulate in a Parliamentary Bill of our own our views respecting reforms needed in pharmacy, but not dealt with in the Government Pharmacy and Poisons Bill which is at present in a state of suspended animation. Unquestionably, we ought to have had in existence a draft Bill containing provisions dealing with all the points that can be satisfactorily legislated for, including such matters, apart from the sale and distributions.

tion of poisons, as were dealt with in the Pharmacy and Poisons Bill. As the latter is almost certain to be reintroduced, possibly without serious modification, any Bill now drafted by us should include only provisions dealing with matters not covered by the Government Bill. What provisions, then, should be included in a new draft Pharmacy Bill which shall have nothing whatever to do with the sale and distribution of poisons? Mr. Clarke asks for a clause restricting the compounding and dispensing of medicines from medical prescriptions, and some such clause should certainly be included, possibly qualified by restricting its operation to compounding and dispensing in chemists' shops It would, one must agree, be futile to advance now, or possibly in the immediate future, any claim to the exclusive sale by chemists of all medicaments, remembering that we cannot even secure the exclusive sale of poisons. But there does not appear to be any sufficient reason why we should not include in a Bill dealing with the subject of pharmacy alone a definition of the business of a pharmacist. This might be done without making any claim to exclusive rights in sales of any kind, say, in the form of a preamble stating that it is expedient for the safety of the public that persons engaged in the retailing, dispensing or compounding of drugs and medicines should possess a competent practical knowledge of their business, and be members of the Pharmaceutical Society. Leave the test to the future if, for the time being, recognition can be secured of our special fitness to do what is required. Another useful clause would be one providing for the registration and inspection of all shops where drugs and medicines of any kind are offered for sale. This would cover the case of all places where packed drugs and galenicals are retailed, not omitting the shops of holders of patent-medicine licences. What other provisions might usefully be included in a new Pharmacy we have long been demanding is covered by the terms of the Government Pharmacy and Poisons Bill. If the latter should not be proceeded with, we might include in our own suggested Bill the clauses of the Government Bill that suit us; otherwise what else could with advantage be included in a new Pharmacy Bill?
Yours truly,

JOHN HUMPHREY.

Harrow.

#### A Problem in Proprietaries

SIR,—A young proprietor asks in your columns whether he should pack his own proprietaries and packed drugs and sell at a low or good price, or self-branded packs which usually bear a good profit margin. There are several replies to this question. The most important one is that it is better every time to sell the branded line, because it ensures not only a good profit margin but also a protected profit margin. There is no better example of this to-day than malt preparations, particularly malt extract with cod-liver oil. A chemist decides to sell one with his name and address. At once he is in competition not only with every other chemist in the locality, but also with the multiple shops as well; and if he is to hold his own with the preparation under his own name, he is forced, in nine cases out of ten, to meet this competition, and his profit margin is usually very small. But if he decides to sell one of the many branded preparations that are to be found on the official list of the P.A.T.A. he is safe from any cutting in that particular brand, and the customer accepts the price without a quibble. Another answer to this question is that packing one's own proprietaries seldom pays. The average chemist has little idea of getting a real cost of any article that he makes, or packs, and so his estimate of his profit is often erroneous and usually too low. In the case of a branded article he knows exactly what his

profit margin is, and it is usually on a more generous scale than is that on his own pack. A third answer to the question is that, to-day, a chemist can spend his time to better advantage than packing his own articles—that is, of course, unless he is able to pack them on a large scale. There is so much happening in pharmacy, there are so many new preparations always coming out, there are so many problems in buying and selling, that the man who claims to be up-to-date has no time for either himself or his assistants to worry their heads about the factory side of the calling; let him leave that side of it to those who specialise in the work.—Yours, etc.,

MANUFACTURER (30/12).

#### **Bromides**

SIR,—Our attention has been drawn to some observations regarding bromides made in an article on "Chemical Markets in 1931" which appeared in your issue of December 26 last, which may be misleading to less well informed sections of the chemical trade. The "establishment of production in this country" in our own case took place nearly seventy years ago, or to be precise, in the year 1865. The output was relatively small, but so was the demand, and we claim to have kept pace ever since with the call for bromide salts, increasing our output to its present large proportions. Since the war we have had to face the bleakest German competition, but never once have we let go of our home market, even though sales were made at a loss. The advent of Empire bromine and a revulsion of sentiment provoked by the troubles of sterling have been factors in enabling British makers to hold their own, and if adequate protection is afforded by tariff the prospect is hopeful. The statement that "it is possible for the first six months of 1931 most business went to the imported article " is controverted by our own figures, which clearly prove that we maintained our relative position absolutely.—Yours faithfully,

Whiffen & Sons, Ltd.
(Incorporating George Atkinson & Co.),
STANLEY W. WHIFFEN,
Director.

# Subscribers' Symposium

For interchange of opinion among "C. & D." readers and brief notes on business and practical topics.

#### Appreciation

In thanking you for my copy of the C. & D. Diary, 1932, it is a duty and a pleasure to express my appreciation of such a compendium of business information. The wisdom of advertisers whose announcements appear in its pages is at once apparent, for this is a standard reference book in daily use. Special praise is due to "Opening a Pharmacy." I have never read such a sound and sensible article on this subject, and, to my mind, this is the ablest revue of the pros and cons of a chemist's business which has appeared for many years. —The Thistle (5/1).

#### A Suggestion for Pricing Sponges

I enclose a card with coloured tags to illustrate an idea in sponge pricing. I find it very much easier to look for colours than prices.—G. Philp, Dunfermline.
[Each tag used indicates a specified price.—Editor.]

#### Panel Patients' Bottles

This never-ending trouble is particularly onerous when a young member of a family brings a basket full of varying sizes and shapes—the result of mother's annual cleaning. There is probably a limit to the suggestion of "Flacon" (8/12), since the number of makes of medical glass is not large. But there is one idea I have found useful—to have a private indication scratched by a diamond on the bottom of the bottle where the man in the street may not readily detect it.—Frank English (15/12).

## Legal Queries

R. R. W. (24/12) has an apprentice, aged sixteen, to whom he pays 7s. 6d. a week. Must the lad be insured under the National Health and Unemployment Insurance schemes? [As the lad is in receipt of a money payment, he must be insured under both schemes.]

H. O. (31/12).—Liability to medicine-stamp duty depends entirely upon the claims you may make regarding uses for the prevention or cure of ailments, etc., and not upon the composition of the preparation. Consequently it is not possible to state whether the article is liable to medicine-stamp duty or not without examining the label as well as all printed matter, advertisements, etc., issued in connection with the medicine.

## Miscellaneous Inquiries

When samples are sent particulars should be supplied to us as to their origin, what they are, what they are used for, and how. We do not undertake to analyse and report upon proprietary articles nor to publish supposed formulas for them.

G. P. F. (30/9).—WORM MIXTURE FOR PUPPIES.—This appears to be linseed oil with a little umbelliferous essential oil, probably anise or fennel.

W. H. (19/9).—MIXTURE FOR WORMS IN POULTRY AND PIGEONS.—All the characters and tests applied are in harmony with this being a mixture of turpentine and olive oil.

A. C. G. (30/12).—SPRUCE BEER.—The following is a recipe for spruce beer:—

 Bruised Jamaica ginger
 4 lb.

 Cream of tartar
 8 lb.

 Essence of spruce
 2 pints

 Cane sugar
 100 lb.

 Water
 95 galls,

Brew in the same manner as ginger beer.

B. S. (30/12).—Anise as bait.—Anise oil is used in a diluted form for bait, scent and similar purposes when solidification interferes with its odour value. Admixture with any fatty oil or with liquid paraffin (three parts of anise oil with one part of neutral oil) is the usual method adopted; petroleum is the best diluent, and such a mixture will remain liquid at many degrees below zero.

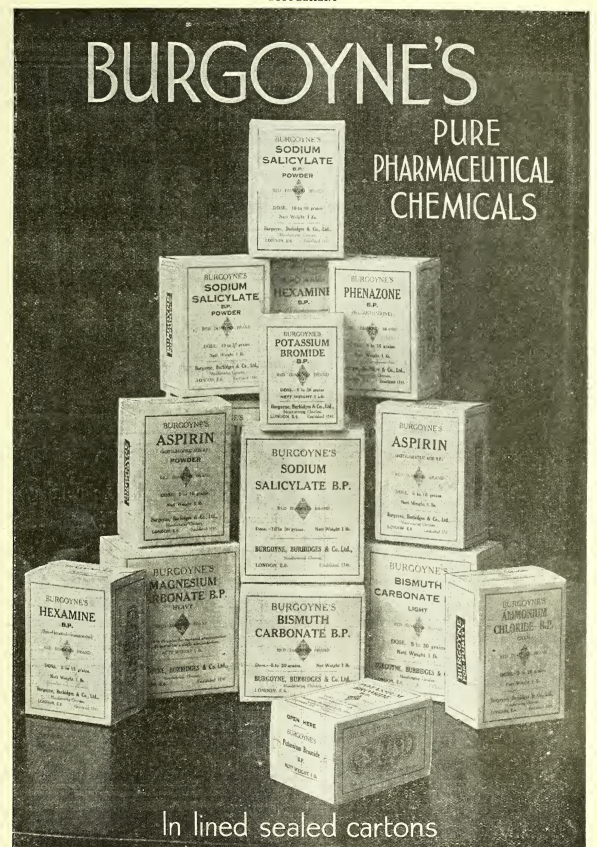
# Retrospect of Fifty Years Ago

Reprinted from "The Chemist and Druggist," January 14, 1882

#### Sir Richard Winfrey on Pharmaceutical Education

Mr. [now Sir] R. Winfrey thought all agreed that a change was both necessary and expedient with regard to pharmaceutical education, and that such change should be in the direction of increased stringency. . . But he contended that the enforcement of a compulsory curriculum would not bring about any advancement. . . A compulsory curriculum . . . would place men of money at an advantage over men of brains. Again, it might be expected that the rising qualified pharmacist would be a better instructor of his apprentices than had formerly been the case, and knowledge gained in the pharmacy should help to make a pharmacist as well as knowledge gained at the feet of a professor. [From a discussion at a meeting of the London Chemists' Assistants' Association.]

Owing to pressure on space, this week's instalment of the C. & D. Commercial Compendium is held over.







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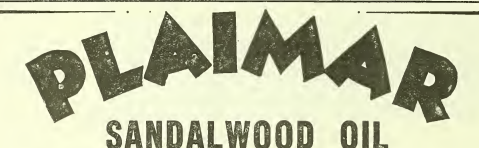
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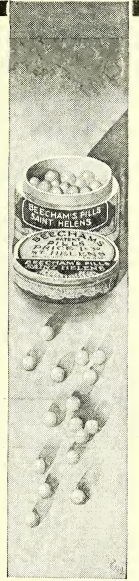
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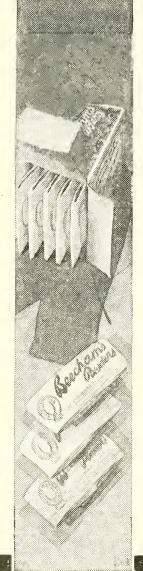
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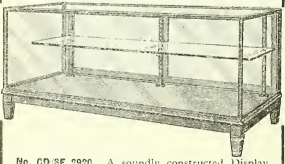
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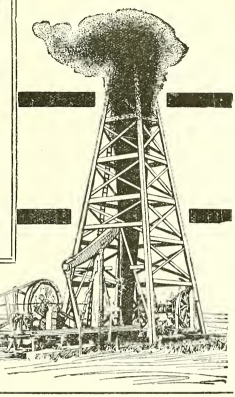
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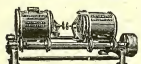
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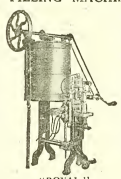
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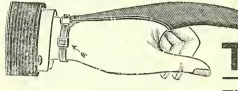
THE	ONLY	SATISFACTORY	HOT-WATER	BOTTLE	COVER	ON	THE	MARKET.	
$10 \times$	6 in. 6 in. 8 in.	(Velour) 14/- 15/- 17/-	2nd Quality. (Plushette)  12/- doz.  13/- ,,  15/- ,,  blied in pink, biue,	Velour 2	he moulde size 1	13"×	r) ~ ~ :-water 8"	2nd Quality. (Plushette) 16/- doz. 18/9 ,, bottle, 17/- doz.	

MANUFACTURED ONLY BY

C. J. HEWLETT & SON, Ltd., 35/42, Charlotte St., London, E.C.2







# Of all Fingerstalls

# AUTOTIE

The best and cheapest of similar types

Why import Celluloid Eye Shades? We beat the foreign makes in both price and quality.

M. J. FEGHER, LTD. "Cuckoo House," Dod St., London, E.14

THE

# H. HEWARD GOY.

Crown Road Works, TWICKENHAM

can supply all your requirements in

# FLASTIC

Seamed and Seamless

and are in an unrivalled position for giving

#### DELIVERY PROMPT

as it is LONDON MADE

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# **ELASTIC HOSIERY**

SEAMED & SEAMLESS

For special garments to measure we maintain a 24 hour service.

BODY BELTS TRUSSES SUNDRIES

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sellers public is asking for ZEAL CLINICAL **THERMOMETERS** because they are:-

GUARANTEED TO STAY ACCURATE CONSISTENTLY ADVERTISED



made

The ORIGINAL and Most Popular

The "K." All wool in knitted cover,

very soft.
The "CELTEX." Made of Cellulose

FROM YOUR WHOLESALE HOUSE, PLEASE

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Surgical Industrial & Household

The temper of Finest Steel"

SUPPLIED TO THE TRADE EXCLUSIVELY



11, CANUTE RD. SOUTHAMPTON BUY

BRITISH CORKS

are better than ever.

6 and 8 oz.

N.H.I. 5<sup>d.</sup> per gr.

Ordinary 83d.

Fine

Finest 1/8

10 gross carriage paid. 20 gross - - less 5%.

Less 5% cash with order.

Write for full Price List and Size Gauge

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"The Cork Frem."

Limehouse.

London, E. 14.

## Small Rotary Pill Cutting Machine & Piping Press.

ASK YOUR AGENTS FOR PINDAR & CO.'S MACHINES-ORIGINAL MANUFACTURERS. This is a Machine specially constructed for the use of Chemists or Manufacturers of small quantities of Pills Capacity about 5 lbs. per hour. Can be used on Counter or where little space can be spared. The Piping Pres and Machine occupies a space of 2 ft. by 1 ft.

These Machines make one size Pill. By means of extra Plates and Rollers any size of Pills can be mail.

Extra Plates and Rollers to fit Machines, £4 5 6. Price, the two machines, £12.

#### SMALL LEVER HAND TABLET MACHINE, 60 TO 80 PER MINUTE, £7 15

Fower Tablet Compressing Machines, Coaters, Complete Pill Plants, End Runner Mills for Ointments, Linseed Grinding Mills, Tincture Presses, Emulsifying Machines, Percolators, &c., Mixing and Kneading Machines, Drying Ovens, Hand Pill Machines.

COLD COMPRESSION SUPPOSITORY MACHINES.

SUPPOSITORY AND PESSARY MOULDS, LIP SALVE MOULDS, Etc.

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PIPING PRESS.

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## EASILY THE FIRST FAVOURITE WITH



quickly Producing a Beautifu Polish on Floors For Dancing

1/3 tins - 10/- doz.

2/6 ,, - 20/- ,, Also supplied in Bags, economical for large "Dance" Floors.

7-lb. Bags 4/- each. Retail @ 6/-.

14-lb. " 8/- each. Retail @ 12/-.

28-1b. ,, 15/- each. Retail @ 22/6. P.A.T.A.



LOFTHOUSE & SALTMER, Ltd., HULL

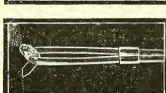
## IT'S AN ILL WIND...

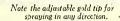
... that cannot blow the enterprising Chemist a power of good if he is prepared for it. The "spray-way to health" is widely prescribed by Doctors and the DeVilbiss No.15 Nose and Throat Spray is just the line for customers who ask you for "something for a cold."

Stock and recommend DeVilbiss Sprays this winter. Attractive show material free on request.











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## Sell Ensign Films

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When ordering India Rubber Catheters, Gum Elastic Instruments, Bougies, Self-retaining Catheters, Supra-public Tubes, etc.

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THE SAFE AND PURE ANTISEPTIO

And its Kindred Preparations, are Dependable, Quick-selling and Profitable to the Chemist.

THEY SATISFY BUYERS AND BRING REPEAT ORDER34
ICLODINE, the Ideal Home Healer, is Highly Recommended by the Medical Faculty, and Retails at 102d., 1/6 and 3/- per Bottle. IGLODINE Specialities include — EMBROCATION, TOILET SOAP, OINTMENT, CREAM, THROAT TABLETS, SUPPOSITORIES, SHAVING STICK, PASTILLES, NASAL DOUGHE, SALICYLATED: Also FIRST-AID OUTFITS.

P.A.T.A. Photo-Litho Showcards, Window Display Scheme Particulars and Prices from

THE IGLODINE Co., Ltd., NEWCASTLE-ON-TYNE.

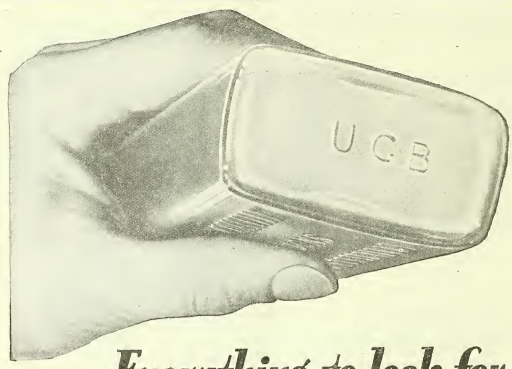
# Antiphlogistine Brand Dressing

HUMAN & VETERINARY

Write for Special Quantity Terms

The Denver Chemical Mfg. Co., London, E.3

(Inc. U.S.A. Liability Ltd.



Everything to look for on a Bottle..

IMITATION may be the sincerest form of flattery, but the extent to which the U.G.B. Medical Bottle is imitated in inferior quality is far from gratifying.

Designed some ten years ago as an ideal dispensing bottle, it is now the standard for this purpose. The consistently high quality, accurate capacity and attractive appearance, places the U.G.B. Medical in a class by itself.

The success of this bottle has been greatly enhanced by the introduction of the "WASHED & STERILIZED READY - TO - USE BOTTLE" packed in non-returnable Dustproof Solid Fibre Cartons—supplied either for Corks or complete with Rustless Wh.te Enamelled Screw Caps.

Obtainable from all leading Wholesalers.



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[48/24]

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want to sell what will be good for their clients and at the same time bring a satisfactory return for the interest and labour expended.

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satisfy both of these excellent objectives

H.B.T. PRODUCTS are made of materials of the highest quality with new Formulæ and made with a good conscience, which, you will agree, is an excellent adjunct. They have given unqualified satisfaction to every user, so you may have every confidence in recommending them to your clients. The terms are  $33\frac{1}{3}\%$  and 5% at one month. Carriage paid on all orders of £2 and over.

'FLU PILLS at 1/3 are an exception. They are 11/- per dozen. You will agree that these terms are generous. It is for you now to take advantage of such good quality and such good terms. To enable those of you who have not yet stocked our Goods to do so with a small trial order we make this

### SPECIAL OFFER

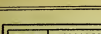
3	Tab.	Boxes H.B.T.	Aseptio	c Toilet Soap	2/3	= 6	9	
3	only	**	,,	Shaving Soap	1/-	. 3	0	for
6	,,	9 9	,,	Skin Food Cre	am 6d.	3	0	201
3	,,	9 9	,,	,, ,, ,,	1/-	3	0	20/-
6	,,	,,,	,,	Vanishing Cre	am 6d.	3	0	cash with
3	11	,,	,,	,, ,,	1/-	3	0	order.
6	,,	,,,	,,	Dental Cream	6d.	3	0	- Carriage
3	,,	,,	,,	11 11	1/-	3	0	Paid.
2	11	Bottles H.B.T.	**	Flu Pills 1/3		2	6	- Great
2	,,	,, ,,	11	,, ,, 2/6		5	0	Britain
						£1 15	3	only.

Orders will be executed in rotation and will include a supply of show material. Send your 20/- now. This offer is open until the end of January only, and orders must be sent direct to

HUNTER BEATTIE, MONTEITH ROW, GLASGOW, S.E.



THE BRITISH DRUG HOUSES LTD. LONDON N.I







## AND DRUCCIST



# RETAIL & DISPENSING PRICE LIST

based on definite costing principles

ISSUED QUARTERLY

ELEVENTH YEAR OF PUBLICATION



THE SELLING PRICES in this List are based on the given cost and calculated for the quantities specified, the total oncost for that turn-over being then added, together with the net profit, to the nearest figure. In case of fractions the prices are rounded up or down to the most suitable figure. As in arriving at the prices allowance has been made for variations in specific gravity, liquids should be sold by fluid measure and solids by weight.

INTERMEDIATE QUANTITIES should be calculated on the lower figure until midway is passed, then on the higher figure. The range of the quantities quoted in the List may be increased as follows: For one pint add one-fourth to the 16 oz. selling price. The gallon price for oils is obtained by dividing the cwt. price by 6; for 7-1b. sales multiply the lb. cost by 10; for 14-1b. by 20; and for 28-1b. by 38. For intermediate drachm prices divide 1-oz. quotations by 7 and multiply by the number of drachms required. To obtain the grain prices divide the drachm selling price by 60.

ADJUSTING PRICES.—While standard wholesale prices are used as the starting point for calculating the retail prices, it may be desired

to adjust the selling price for variations in cost. This may be effected by the following simplified method: To obtain the **lb. selling price** add half to the cost price (yielding 33½ per cent. on return); for the 4-cz. selling price divide the lb. cost by 10 and multiply 4 (yielding 37.5 per cent.); for the 1-cz. selling price divide the lb. cost by 9 (yielding 43.75 per cent.).

DISPENSING CHARGES.—The two systems given (p. 11) are based on a special investigation and should be used for all dispensing other than contract work. When the Rapid Method is employed the drug-trade private mark MELBORACIS should be used. In the case of a prescription containing one or more ingredients of an expensive nature the Costing Method is used and the mark "C. & D." only ought then to be indicated beneath the chemist's stamp.

MONTHLY CHANGES.—Important changes in prices occurring between the quarterly issues of this List are notified in THE CHEMIST AND DRUGGIST. Subscribers are recommended to carry out these alterations in ink as they are published, and so keep the quarterly List up to date.

ABBREVIATIONS.—The references to standards or formulas in the List are: B.P. (British Pharmacopœia); U.S.P. (United States Pharmacopœia); B.P.C. (British Pharmaceutical Codex); M.O.H. (Ministry of Health); P.L.F. (Price List Formulary).

SALE RESTRICTIONS.—The small capital letters on the left-hand side of the retail price indicate the restrictions on the sale in Great Britain, and generally in Ireland, of the particular drug or chemical. The letters are used in the same sense as in *The Chemist and Druggist Diary*, 1932 (where full information of the restrictions is given), and the C. & D. series of Poisons Cards, the indications being as follows:—A. Arsenic Act, 1851.

B. Part I of the Schedule of the Poisons and Pharmacy Act, 1908, and Section 17 of the Pharmacy Act, 1868; Section 2 of the Sale of Poisons (Ireland) Act, 1870, and Part I of the Fourth Schedule of the Pharmacy and Poisons Act (Ireland), 1925.

C. Part II of the Schedule of the Poisons and Pharmacy Act, 1908, and Section 17 of the Pharmacy Act, 1868; Section 2 of the Sale of Poisons (Ireland) Act, 1870, and Part II of the Fourth Schedule of the Pharmacy and Poisons Act (Ireland). 1925.

D. Agricultural and horticultural poisons according to Section 2 of the Poisons and Pharmacy Act, 1908.

E. Poisonous substances according to Section 5 of the Poisons and Pharmacy Act, 1908.

F. Dangerous Drugs Acts, 1920 to 1925. "Ex F" denotes that the preparation is exempted by Regulation.

PRICE LIST FORMULARY ("P.L.F.")—For the many unofficial preparations in active sale for which no standard formulas exist a special formulary has been compiled from "Pharmaceutical Formulas," "Veterinary Counter Practice" and other C. & D. publications. The cost and retail prices are given in this List and alterations made each month where changes in cost of ingredients make this necessary. The Price List Formulary is published at 2s.-6d. post free.

DRUG INDEX.—This C. & D. feature furnishes a comparative figure of the cost of drugs and appliances in 1913 and the present time. It is an important factor in accounting for the differences in retail charges now and before the war, and in the valuation of retail businesses.

STOCKTAKING SHEETS.—These sheets are used in conjunction with this List, in the annual stocktaking of drugs and chemicals, and form the simplest and quickest system of stock-taking for the drug-trade. The sheets, fastened into a pad, consist of the names of the articles printed on ruled paper in the same order as these occur in the List, which much facilitates the subsequent stage of pricing the stock from the cost figures. The sheets are sold in pads (2s. 6d. post free) with blank pages at the end.

Published as a Supplement of THE CHEMIST AND DRUGGISF, at 28 Essex Street, Strand, London, W.C.2.

## "C. & D." DRUG INDEX

DRUGS (1913=100)

	1930	1931
Jan.	133.6	130.0
Feb.	132.0	128.3
Mar.	131.8	127.5
April	130.2	126.5
May	129.2	126.5
June	129.2	126.5
July	127.7	126.9
Aug.	126.6	126.3
Sept.	126.3	126.3
Oot.	126.3	130.5
Nov.	126.1	131.9
Dec.	129.8	132.3
DRESSIN	as(191)	3=100)
_	1930	1931
Jan.	181.6	164.2
Feb.	181.6	1.58.6
Mar.	178.6	158.6
April	172.8	158.6
May	171.8	158.6
June	171.8	158.6
July	171.8	158.6
Aug.	171.8	144.0
Sept.	171.8	133.0 135.0
Nov.	164.2	135.0
Dec.	164.2	135.0

A		ost			Sellin	g Price	1	Cost			Sellin	g Price	
78			A—Ac						Acida—(cont.)	1			1
17						3. a. 3. a	-	Per		3, a,	3. 4.	ļ	
12   10   Abenthium			"A.C.E." anæsthetic C					1		-	_		
10			43 3 44					1	4	_	-		0 8
22   b.								1 .	Acid. hydriodicum dilutum	-	-	,	0 2
88   B.										_			0 1
39   b.		1						1	The state of the s	1 7			_
30	39	lь.	Acaciæ gummi alb. pulv. sec	4 10				lb.	Acid. hydrochloricum dilutum	_		1	<u>i</u> —
3 oz. Acetamilidum				3 9	1 2			1			0 4		-
22   0.2   Acctamin			A '1' 1	_	_					_	Ξ		
20	_			-	-		20		i read injuree juit, direction -				-
17	20	,,				0.3		1		1 8	0 6		-
14		1						1			_		
141   bl.   Acet. arom. P.L.F. (synth.c.l.)       0   0   3   38   oz.   Acid. malicum cryst       5   7   0   10   33   bl.   Acet. cantharidis     .     0   9   0   3     Acid. malicum cryst       5   7   0   10   30   30   30   30   Acid. melonicum       5   7   0   10   30   30   30   30   30   30					_		6	1	A *11 .*	_	-		0 2
34   B.   Acet. cantharidini				-	_			1		1			
33   bl.   Acet. cachinardis   C     1   4   0   5   0   1   12   02   Acid. molybdicum         1   9   0   3       1   9   0   3       1   9   0   3       1   9   0   3       1   9   0   3       1   9   0   3       1   9   0   3       1   9   0   3       1   9   0   3       1   9   0   3       1   9   0   3       1   9   0   3       1   9   0   3       1   9   0   3       1   9   0   3       1   9   0   3       1   9   0   3       1   9   0   3       1   9   0   3     1   9   0   0   0   0   0   0   0   0   0					1 6						_		
20										_	_		
22 gal.   Acet. fuscum (Beaufoy)					1				Acid. nitricum E	3 2			-
50										2 2	0 5	_	_
10   10   10   10   10   10   10   10						Dint   0							_
84   lb.   Acet. opii		lb.								-	-		-
20			·			_		1		2 0	0 7	0 3	1 8
9   lb.   Acet. scillae       1   3   0   5   0   2         2				2 10						1 9	0 7	0 2	_
18   18   18   Acet. staphisagrise   C   C   0   8   0   3   C   18   15   Acid. oxalicum recryst.   C   C   1   3   0   2   C   1   3   0   2   C   5   5   5   5   5   5   5   5   5	-		Acct.scillæ	1 3	0 5	0 2 -	24	1		per	gr.		-
22   gel.   Aect. vim Gallici		1											
Sex   Acido Italets (5 tubes)   Per   Box   6 0   Sex   Sex   Acid, phosphoricum conc. B.P.   Acid. Acid. Acid. Acid. Sex   Acid. Phosphoricum conc. B.P.   B.   Acid. Sulphuricum cond. B.P.   B.   B.   Acid. Sulphuricum cond. B.P.   B.   Acid. Sulphuricum cond. B.P.   B.   Acid. Sulphuricum cond. B.P.   B.   Acid. Sulphuric		•		1	_	_		1		1 3			
1						1		1		-	2 3	0 7	0 1
108   18	**7	,,				0 11		1 .		3 6			-
1	108	3		1_0	0 4					1 0			0 1
44   1b.   Acid. actylsalicylcum				3 8			39			-		0 6	-
10				-						-	-		_
Acid. arsen.comi.(v.Arsenicum) 30 oz. Acid. benzoicum nat				_	1_'					1 3	0 5		U 2
1	20	10.				-						0 3	-
7				_	-			1		-	-		
9   Ib.   Acid. borici pulv. subtil.     1   2   0   5   0   2     36   dr.   Acid. quinicum       5   3   3   5   60   60   60   60   60   60   60				0.11				1		1 0	0 4	1 8	U 4
606 cwt. Acid. borici coml. pulvis 7 lb.			Acid. borici pulv. subtil			0 2 -	36	1	Acid. quinicum	_	_	_	5 3
7.5   lb.   Acid.   borici coml.   pulvis     1   0   0   4   0   1   -   30     lb.   Acid.   salicylici pulvis     -   1   1   0   4   0   1   0   4   0   1   0   0   4   0   1   0   0   4   0   1   0   0   4   0   1   0   0   4   0   1   0   0   4   0   1   0   0   4   0   1   0   0   4   0   1   0   0   0   0   0   0   0   0		1		-		$0 \ 2\frac{1}{2} -$	40			-	1 6		0 1
10						0 11 -		1 .	1 4 * 1 1 1 1 1 1 1	_	1 1		
28	10	1	Acid. butyricum			1 6 -	12		Acid.salicylsulphonicum	_		1 9	
16   1b.   Acid. carbolicum liq. B.P.   C   2 0 0 7 0 3     9 0 z.   Acid. sulphanilic.recryst       0 6 0     0 6     0 6     0 6     0 6     0 6     0 6     0 6     0 6     0 6     0 6     0 6     0 6     0 7   0 8       0 7   0 8     0 8     0 8     0 8     0 8				-	_			1		1 9	0 7		-
39 gal. Acid. carbolicum "miscible" C pint 0 8 — — 3 oz. Acid. sulphindigotic. (sol.) — — 0 11 —								l .					
63       gal. doz. Acid. carbolicum "straw" C Acid. carbolicum (disinf.) pkd. Acid. carbolicum (disinf.) pkd. Tail. Doz. Acid. carbolicum (disinf.) pkd. Acid. carbolicum (disinf.) pwder).       1       2       0       2       -       6       oz. Acid. sulphuricum E Acid. sulphuricum dilutum E Acid. sulphuricum dilutum E Acid. carbolic (in spirit) Acid. carbolic (in spirit) Acid. chromicum       0       5       0       2       -       -       8       lb. Acid. sulphuricum dilutum E Acid. sulphuricum aromaticum E Acid. chromicum       9       0       6       0       2       -       -       0       9       0       2       86       lb. Acid. sulphuricum aromaticum						_   _		1		-	-	0 6	-
1		gal.		1 2		0 2 -		1	Acid. sulphocarbol. (33%)	-	- 101		-
16       lb.       Acid. carbolic (in spirit)        2 0 0 7 - 0 9 0 2 86 lb.       Acid. sulphuricum coml.       E - 3 9 1 2 0 2 - 3 9 1 2 0 2         24       lb.       Acid. chromicum coml.        - 0 11 0 4 - 8 lb.       Acid. sulphuricum aromaticum Acid. sulphurosum        - 3 9 1 2 0 2 - 3 9 1 2 0 2 - 3 9 1 2 0 2 - 3 9 1 2 0 2 - 3 9 1 2 0 2 - 3 9 1 2 0 2 - 3 9 0 1 0 0 4 0 1 1 - 0 0 4 0 1 1 - 0 0 4 0 1 1 - 0 0 4 0 1 1 - 0 0 4 0 1 1 - 0 0 4 0 1 1 - 0 0 4 0 1 1 - 0 0 4 0 1 1 - 0 0 4 0 1 1 - 0 0 4 0 1 1 - 0 0 4 0 1 1 - 0 0 4 0 1 1 - 0 0 4 0 1 1 - 0 0 4 0 1 1 - 0 0 4 0 1 1 - 0 0 4 0 1 1 0 0 4 0 1 1 0 0 4 0 1 1 0 0 0 1 0 0 0 0								1 .		2 6	0 102	0 3	<u> </u>
5       oz. Acid. chromicum       Acid. chromicum coml.       —       —       0       9       0       2       86       lb. Acid. sulphuricum aromaticum       —       1       2       0       4       —       8       lb. Acid. sulphurosum       —       —       1       0       4       0       1       —       —       —       1       0       4       —       —       1       0       4       0       1       — <td></td> <td></td> <td></td> <td></td> <td></td> <td>_   _</td> <td>7.5</td> <td>1</td> <td></td> <td>1 9</td> <td>0 6</td> <td>0 2</td> <td>_</td>						_   _	7.5	1		1 9	0 6	0 2	_
16       oz.       Acid. cinnamicum        -       -       24       0       4       26       lb.       Acid. sulphuros. (in spirit)        -       -       1       0       4       -       21       lb.       Acid. citrici pulvis         28       0       13       0       3       -       21       lb.       Acid. tartaricum cryst. mag.        28       0       10       0       3       -       21       lb.       Acid. tartaricum cryst. mag.        28       0       10       0       3       -       21       lb.       Acid. tartaricum cryst. parv.        29       0       10       0       4       -       22       lb.       Acid. tartaricum cryst. parv.        29       0       10       0       3       -       21       lb.       Acid. tartaricum cryst. parv.        29       0       10       0       3       -       21       lb.       Acid. tartaricum cryst. parv.        29       0       10       0       3       -       21       lb.       Acid. tartaricum cryst. parv.        28       0       10       0       3       -	5.	oz.	Acid. chromicum	-			86	lь.		-			0 2
21   lb.   Acid. citricium   2   8   0   10   0   3   -     7   oz.   Acid. tarnicum   -   -   1   1   0   2			4 11 1	_	0 11					1 0			_
22   lb.   Acid. citrici pulvis     2 9 0 10 0 3   -   21   lb.   Acid. tartaricum cryst. mag   2 8 0 10 0 3   -   2					0 13	0 3 -				_	-	1 1-	0 2
7   lb.   Acid. cresylicum coml.   C   1 2 0 7 0 2   —   21   lb.   Acid. tartarici pulvis   2 8 0 10 0 3   —     Acid. diethylbarb. (v.Barbit.)   —   —   1 4 0 3 7 oz.   Acid. trichloraceticum   —   —   1 1 0 2     Acid. formicum cryst   —   —   1 1 0 2     Acid. formicum 50%   2 9 0 11 0 4 0 1   27 oz.   Acid. uricum   —   —   4 0 0 7     Acid. uricum   —   —   4 0 0 0 7     Acid. uricum   —   —   4 0 0 0 7     Acid. uricum   —   —   4 0 0 0 7     Acid. uricum   —   —   4 0 0 0 7     Acid. uricum   —   —   4 0 0 0 7     Acid. uricum   —   —   4 0 0 0 7     Acid. uricum   —   —   4 0 0 0 7     Acid. uricum   —   —   4 0 0 0 7     Acid. uricum   —   —   —   4 0 0 0 7     Acid. uricum   —   —   —   4 0 0 0 7     Acid. uricum   —   —   —   4 0 0 0 7     Acid. uricum .   —   —   —   —   4 0 0 0 7     Acid. uricum .   —   —   —   4 0 0 0 7     Acid. uricum .   —   —   —   4 0 0 0 0 7     Acid. uricum .   —   —   —   —   4 0 0 0 0 7     Acid. uricum .   —   —   —   —   —   —   —   —   —	22	lb.	Acid. citrici pulvis		0 10	0 3   -	21	lb.	Acid. tartaricum cryst. mag				
9 oz. Acid. formicum cryst				1 2				1 .			1		
9 oz. Acid. formicum cryst	,	10.	110101 0100) 11001111 011111	1 4	0 1	" -		1		_	_	3 1	
20 lb. Acid. formicum 50% 2 9 0 11 0 4 0 1 27 oz. Acid. uricum			Acid. formicum cryst	-	-			oz,	Acid.tungsticum purum	-	-		
			Acid. formicum 50% Acid. gallicum	2 9		1 1 0 2	27	oz.		_	_	3 1	

=				Selling	g Price		1			5	Selling Price
	ost	Ac-Al	16 oz.	4 oz.	l oz.	1 dr.		ost	Al—Am		4 oz.   1 oz.   1 dr.
đ.	per		s. d.	s. d.	s. d.	s. d.	d.	per		s. d. s.	. d. s. d. s. d.
30	lb.	Aconiti nap. fol. exot. pulvis B		1 2	0 4	0 1	252	cwt.	Alumen coml	7 lb. 2	0
32	lb.	Aconiti rad. pulv B	-	1 2	0 4	_	4.5	lb.	Alumen coml. pulv	0 8 0	
9	gr.	Aconitina B	per	gr.	1 6	-	276	cwt.	Alumen coml. pulv	14 lb. 4	
17 103	gm.	Acriflavinum Adalin		_	_	9 0 2 3	18 9	lb.	Alumen chromicum recryst	$\begin{bmatrix} - & 0 \\ 1 & 2 & 0 \end{bmatrix}$	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
31	oz.	Adalin tablets gr. 5	doz.	2 3			18	lb.	Alumen exsiccatum	2 3 0	8 0 3 -
19	lb.	Adeps benzoatus	2 6	0 9	0 3	_	19	lb.	Alumen exsiccatum pulv.	2 5 0	
14	lb.	Adeps præparatus	1 9	0 7	0 2	-	13	lb.	Alumen purificatum	1 7 0	6 0 2 -
16	lb.	Adeps lanæ	2 0	0 7	0 21	_	13	lb.	Alumen rupel	1 7 0	6 0 2 -
12 14	lb. gr.	Adeps lanæ hydrosus Adrenalinum	1 6 per	0 6 gr.	0 2 2 0		6 8	oz.	Aluminii acetas		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
41	oz.	Adrenalin.chlor.sol.1-1,000(P.D.)		g	5 0	0 9	36	lb.	Aluminii chloridum	_ l	4 0 5 0 1
27	oz.	Adrephine (P.D.)	_	_	3 0	_	42	lb.	Aluminii hydroxidum	5 3 1	
38 <b>3</b> 2	lь.	Æther 0.720 (by wt.)	4 8	1 4		_	12	oz.	Aluminii salicylas	-	<b>- 1 9 0 3</b>
32 47	lb. lb.	Æther methylicus 0.730 Æther purif. 0.720 (by wt.)	4 0   5 11	1 2 1 9	0 5		21 9	lb. lb.	Aluminii sulphas Aluminii sulphas coml	1 2 0	10 0 3 -
154	lb.		14 9	3 9		_	16	oz.	Aluminii tannas		_ 2 4 0 5
. 8	oz.	Ætheraceticus	-	_	1 2	0 2	14	lb.	Aluminis purificati pulvis	1 9 0	7 0 2 -
16	oz.	Æther aceto-aceticus	-	-	2 4	0 5	14	oz.	Amidol	-   -	$-   1   10   0   3\frac{1}{2}$
17 16	oz.	Æther benzoicus	_		2 8 2 4	0 6	26 42	oz.	Amidopyrina Amidopyrinæ camphorat		$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
72	lb.	Æther butyricus	_	2 6	0 9	_	38	oz.	Amidopyrinæ salicylas	_   .	_ 5 7 0 10
22	02.	Æther formicus	-	_	3 3	0 7	51	lb.	Ammoniaci pulvis	-   .	- 0 6 0 1
15	oz.	Æther œnanthic.synth	-	-	2 3	0 5	45	lb.	Ammoniacum opt. (gtt.)	-   -	- 0 6 0 1
7 33	oz. lb.	Æther ozonicus Æther petroleum	3 5	1 1	1 1	0 3			Ammonium		
15	lb.	Æther petroleum	1 9	0 6	0 2		3	oz.	Ammon. acetas pur	_   .	- 06 01
90	02.	Æthocaine			_	2 2	30	oz.	Ammon. benzoas nat	_   .	<b>- 4 5 0 8</b>
132	lb.	Agar-agar (shredded)	_	4 5	1 4	_	78	lb.	Ammon. benzoas synth		10 0 10 0 2
1.8 51	lb.	Agar-agar pulvis	_	4 9	1 5	1 9	33	lb.	Ammon. bichromas cryst	$-   1 \\ -   1$	
48	oz. 50	Agotan	doz.	1 6	_	1 3	36 20	lb. lb.	Ammon. bromidum Ammon. carb. resub	2 6 0	
21	lb.	Agropyrum Ang		0 10	0 3		22	lb.	Ammon. carb. resub. pulv		10 0 3 -
14	lb.	Agropyrum exot	1 9	0 6	0 2		21	lb.	Ammon. carb. (Howards)	2 8 0	
50 76	oz.	Airol	-	-	_	1 1	23	lb.	Ammon. carb. pulv. (Hds.)		11 0 3 -
84	oz. lb.	Albargin	_	3 0	0 10	1 9 0 2	10	lb. lb.	Ammon. carb. coml Ammon. carb. coml. (qty.)	1 3 0	_ 7lb, 8 0
48	lb.	Albumin. (blood) pulv.	_	1 9	0 6		11	lb.	Ammon. carb. coml. pulv.		5 0 2 -
9	oz.	Albumin.tannic		-	1 4	0 3	11.2	lb.	Ammon.carb.coml.pulv.(qty.)	1 6 -	- 71b. 9 8
168	lb.	Alcohol (v. Spirit, rect.)						,,	Ammon. carb. arom. P.L.F	1 10 0	$- \begin{vmatrix} 1 & 0 & - \\ 7 & 0 & 2 & - \end{vmatrix}$
315	lb.	Alcohol absolutum Alcohol abs. (sine rebate)	_	6 0 10 3	1 9 2 8	0 3 0 5	15	lb.	Ammon, chloridum pur	1 10 0	
128	lb.	Alcohol ammon, fort. B.P.C. E		_	1 3	0 3	lii	lb.	Ammon. chloridum "lumps"	1 5 -	- 71b. 8 3
42	lb.	Alcoholamylicum	5 3	1 6	0 5	0 1	72	lb.	Ammon. citras	- 2	7 0 9 0 2
33 36	lb.	Alcohol amylicum coml.	4 3 4 0	1 2	0 4	-	60	lb.	Ammon. formas	- 2	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
360	pt. lb.	Alcohol methylicum pur.		1 1 1 1 1 8	0 4	0 6	36 12	oz. lb.	Ammon. hydrosulph. sol.	1 6 0	7 0 3 -
- 11	lb	Alcoholic ammonia P.L.F			0 6		13	oz.	Ammon. hypophosphis	-   -	- 1 11 0 4
8	oz.	Aldehydum absol	-	-	1 2	-	36	ĺЬ.	Ammon. ichthosulphonas	4 6 1	4 0 5 0 1
24 10	oz. 100	Aldehydum alcoh. 15% Aldoform tablets. (D.F.)	_	0 2	3 6	1 0	36	oz.	Ammon. iodidum Ammon. molybdas cryst		$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
42	dr.	Aldotorm tablets. (D.F.)	doz.		bot.	1 0 6 2	11 48	oz. lb.	Ammon. molybdas cryst	_   _	- 0 6 0 2
140	lb.	All Fours P.L.F	_	_	1 8	0 3	18	lb.	Ammon. nitras pur	2 3 0	8 0 3 -
18	lb.	Allium sativum	2 3.	0 8	0 3	- 1	9	lb.	Ammon. nitras, coml	1 2 0	4 0 2 -
162 55	100 oz.	Allonal tablets B	doz.	2 7	7 0	1 4	27	lb.	Ammon, oxalas pur E Ammon, persulphas	$-   1 \\ -   1$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
48	1b.	Allosan	6 0	1 9	0 6		42 36	lb.	Ammon. persulphas	4 6 1	4 0 5 0 1
48	lb.	Aloe Barbadensis pulvis opt	6 0	1 9	0 6	0 1	15	lb.	Ammon. phosphas coml	1 10 0	7 0 2 -
13	lb.	Aloe Capensis	1 8	0 7	0 2	-	42	lb.	Ammon. phosphas acid	- 1	7 0 6 0 1
18 66	lb.	Aloe Capensis pulvis	2 3 8 3	0 8 2 5	0 3 0 9	0 2	8	oz.	Ammon. salicylas		- 1 2 0 3 - 3 1 0 6
15	oz.	Aloe Socot. pulvis	-3	4 3	2 3	0 4	21	oz.	Ammon. succinas Ammon. sulphas pur	- 0	7 0 2 -
32	gm.	Alopon (A. & H.) B,F	per	gr.	0 5		. 5	lb.	Ammon. sulphas coml	0 8 0	3
60	lb.	Althææ flores		2 2	0 8	-	408	cwt.	Ammon. sulphas coml		2
18 24	lb. lb.	Althææ folia Althææ rad. decort		0 8	0 3	-	42		Ammon. sulphocyanidum Ammon. tartras		- 0 6 0 1 - 0 11 0 2
33	1b.	Althææ rad. dec. pulvis		0 11 1	0 4 0 5		6	0Z.	Ammon. tartras Ammon. valerianas cryst.	_   -	- 3 6 0 7
4		Alumen coml.	0 7	0 2	0 1	5	75	oz.	Ammonal unstd	-   -	-   -   1 10

					SUPP.	Li Es IVI Es	M.T.					
		Cost	Sell	Cost	Sell					Selling	Price	
	A TT .	per	per	per	per	C	ost	AnAq	16 oz.	4 02.	l oz.	1 dr.
	Ampullæ	½ doz.	½ doz.	doz.	doz.	d.	per	AnAq	s. d.	s. d.	s. d.	s. d.
		d.	s. d.	d.	s. d.	<u></u>	her	,	S. 4.	S. a.	δ. α.	s. a.
						24	13.	A 2" 1"	4 6	1 4	0 5	
Apomorphi	næ hydroch, gr. $\frac{1}{20}$ C	16.2	1 10	3 <b>2</b>	3 4	33	1b.	Angelicæ radix				-
Atropinæ si	$alph. gr. \frac{1}{100} \dots B$	16.5	1 10	32	3 4	23	lb.	Angelicæ radicis pulvis	6 0	1 9	0 6	-
Benzamin.	hyd. gr. 1, adrenalin. gr. 1000	16.5	1 10	32	3 4			Aniline Colours		1		
Caffein, soc		24	2 6	40	4 6	12	oz.	Black, nigrosine	· —		1 9	0 3
	ol. olivæ gr. $1\frac{1}{2}$ , gr. 3	16.5	1 10	32	3 4	28	oz.	Blue, methylene	-	-	4 1	0 7
	æther, ol. oliv	27	3 0	44	5 6	72	lb.	Brown, Bismarck	-	2 7	0 9	0 2
	droch. gr. $\frac{1}{6}$ , gr. $\frac{1}{3}$ , gr. $\frac{1}{2}$ . B, F	16.5	1 10	32	3 4	10	oz.	Chrysoidin	-	-	1 6	0 3
Cocsin hy	droch. gr. 3		i	}		15	oz.	Ccrise	-	-	2 3	0 4
		16.5	1 10	32	3 4	48	oz.	Eosin	<b> </b> -	-	7 0	1 0
						42	oz.	Erythrosin	<b> </b> -	I —	6 2	1 0
	droch. gr. ½	16.2	1 10	32	3 4	30	oz.	Fuchsin	_	l —	4 5	0 8
	$1. \operatorname{gr}_{\overline{0}} \cdot \overline{000} \qquad \dots \qquad B, F $	25	2 0	45	5 0	16	oz.	Green, brilliant	l —	l —	2 4	0 4
Digitalin.		_	2 9	45	1	36	oz.	l M	l _	l _	5 3	0 9
Emetinæ 1		40	5 0	72	9 0	28	oz.	0. 11		_	4 1	0 7
Emetin.hyd		28	3 6	48	6 0	42		0 1 1		_	6 2	1 0
Ethyl chau	lmoograt's 2 cz	30	3 3	54	6 0	18	oz.			. —	2 8	0 5
Ethyl mori	rhuatis	30	2 3	54	6 0		oz.	Tartrazine	-			
Extract.ers	gotæ gr. $1\frac{1}{2}$ B	16.5	1 10	32	3 4	18	oz.	Violet, methyl B	-	-	2 8	0 5
Extract.ers	gotæ gr. $3\frac{1}{2}$ B	25	2 9	45	5 0	27	oz.	Yellow, fast	-	_	4 0	0 7
Extract.ers	gotæ gr. 7	40.5	4 6	82	8 0				1			
	amon. cit. vir. gr. $\frac{1}{2}$	16.2	1 10	32	3 4	4	oz.	Anilini hydrochlor	ļ —	I .—	0 7	0 1
Glucosi 1½		21	2 4	-	-	20	1Ь.	Anilinum coml. opt	2 9	0 10	0 3	<del>-</del>
	ydrobr. gr. $\frac{1}{100}$	16.5	1 10	32	3 4	11	1Ь.	Anisi fructus	1 5	0 6	0 2	<b>—</b>
	• 0.4	30	3 3	54	6 0	14	1b.	Anisi fructus pulvis	1 9	0 7	0 3	<b>—</b>
lodi, boxes	1/	12	1 8	)4 —	_	13	ΙЬ.	Anisi fructus pulvis (crs.)	1 8	0 7	0 3	-
	cream M 10	21	2 3	39	4 0	14	oz.	Anisol	-	-	2 0	0 4
		1	1 -		1	34	1b.	Annatto (roll)	_	1 3	0 5	_
Morph, hy	droch. gr. 1/6, gr. 1/4, gr. 1/3, gr. 1/2 B,F	16.5	1 10	32	3 4	- 36	lь.	Anratto (liquid)	_	1 7	0 6	_
	droch. gr. ¼	18	2 0	33	3 8	84	1b.	Anthemidis flores Ang.		3 0	0 10	_
	sulph. gr. $\frac{1}{200}$ $B, F$					34	lb.	Anthemidis flores exot.	4 3	1 3	0 5	0 1
	(grey oil) $\frac{1}{2}$ c.c	16.5	1 10	32	3 4	36	lb.	Anthemidis florum exot, pulv.	4 0	1 4	0 5	0 1
Peptoni 7½	% 1.5 c.c	30	3 3	54	6 0	30	1		3 9	1 1	0 4	0 1
Pilocarpin.	nit. gr. 4	20	2 3	36	4 0		lb.	Anthemidis flores exot. sec	3 9	1 1		0 10
Pitaitrin 0.	5	<b> </b> —	4 6	_	8 0	34	oz.	Anthrasel	-	0.7	4 2	0 10
Pituitrin 1.		_	7 6	_	14 0	12	lb.	Antiformin substitute	1 9	0 7	0 2	_
Scopolamir	n. hydrobr. gr. $\frac{1}{100}$	1,00		22		60	oz.	Antikamnia, unstd	-	-		1 6
morph, a	acet. gr. $\frac{1}{4}$	16.2	1 10	32	3 4	60	oz.	Antikamnia tablets, unstd	doz.	1 6		_
Sedii cacod	$\text{lyl. gr.} \frac{1}{2}, \text{ gr.} \frac{5}{6}$	16.5	1 10	32	3 4	17	1Ь.	Antimonii crocus pulv	2 2	0 8	0 3	_
Sodii cacoo	lyl. gr. $\frac{1}{3}$ , ferri cacodyl. gr. $\frac{1}{3}$	20.5	2 3	36	4 0	7	oz.	Antimonii et sodii tartras	-	-	1 1	0 2
Strophanth		16.5	1 10	32	3 4	648	doz.	Antim. et sodii tart. sterules				
	11 1 1 2	16.5	1 10	32	3 4	1		(M'dale)gr.½(box of 10)	box	6 0	- I	_
This inom	sulph. gr. $\frac{1}{60}$ , gr. $\frac{1}{30}$ B insod. sel. 2.3 c.c	40.5	4 6	72	8 0	864	doz.	Antim. sod. tart. sterules				
1 mosmam	III80d. 881. 2.3 C.C	1 40 7	4 0	12	0 0			(M'dale) gr.ij.(box of 10)	box	8 0	-	-
			Sellin	g Price		12	lb.	Antim. rig. pulv	1 6	0 6	0 2	_
Cost	Am-An	16 oz.	1 4 oz.	loz.	1 dr.	60	lb.	Antim. oxidum	_	2 2	0 7	0 1
d. per	AIII	s. d.	s. d.	s. d.		36	lb.	Antimonium sulphuratum	4 6	1 4	0 5	0 1
		J. u.		0		42	lb.	Antimonii tartarati pulv. B	5 3	1 6	0 6	0 1
38 Љ.	Amygdala amara	4 9	1 5	0 5		65	lb.	A (11 1)	8 3	2 5	0 8	0 2
48 lb.	1 4 2 1 2 2 2 2	6 0	1 9	0 6		43	oz.		doz.	0 9		` <u>.</u>
42 lb.	A 11 11 11 17 1	5 3	1 6	0 7		77	UZ.	1	uoz.	0		
60 lb.		7 6	2 2	0 8	0 2	24	11	4	3 0	0 11	0 4	
	Amygd.dulc.pulv.alb.	3 0	0 11	0 3	0 2		lь.	1 4 1 1	3 0	U 11	0 4	0 11
	Amygd.cont. (Almond mcal)	3 0	1			42	oz.		1		1 4	0 11
	Amyl acetas pur	-	0 11		-	9.	gr.	Apomorphinæ hydroch. B	per	gr.	1 4	_
26 lb	Amylacetas coml	3 1	0 11	0 4	_			Aquæ		0 -		
12 oz.	Amyl butyras	— <u>.</u>		1 9	0 3	9	lb.	Aqua anethi	1 2	0 5	0 2	
9 oz.	Amyl nitris		_	_	0 3	180	lb.	Aqua anethi conc. 1-40		6 5	2 0	0 4
21 doz.	Amyl nitrite capsules 1\( \)3	doz.	2 2		_	8	lb.	Aqua anisi	1 0	0 4	$0  1\frac{1}{2}$	
16 oz.	Amyl valerianas	-	-	2 4	0 4	162	1Ь.	Aqua anisi conc. 1-40	-	5 9	1 7	0 4
34 oz.	Amyleni hydras	-	-	5 0	0 9	21	Ъ.	Aqua aurantii flor.trip	2 8	0 10	0 3	-
360 cwt.	Amyli pulvis (maize)	71Ь.	2 9	_	_	192	lb.	Aqua aurantii flor. conc. 1-40	-	6 10	2 0	0 4
5 lb.	Amyli pulvis (maize)	0 9	0 3	0 1	-	18	lb.	Aqua bromi	2 3	0 8	_	-
7.5 lb.	Amyli pulvis (rice)	1 0	0 4	0 1	-	8	1Ь.	Aqua camphoræ	1 0	0 4	$0 \ 1\frac{1}{2}$	-
7.5 lb.	Amyli pulvis (wheat)	1 0	0 31	0 1	_	58	lb.	Aqua camphoræ conc. 1-40	_	2 2	0 7	0 1
5 lb.	Amyli pulvis (potato)	0 8	0 3	0 1	_	8	lь.	Aqua carui	1 0	0 4	$0 \ 1\frac{1}{2}$	_
49 oz.	Anæsthesin	_	_		1 1	- 174	lb.	Aqua carui conc. 1-40	_	6.2	1 10	0 4
58.5 100	Anasarcin tablets	doz.	1 0	_	_	8	lь.	Aqua caryophylli	1 0	0 4	0 13	_
16 lb.	Anchusæ radix	2 0	0 7	0 2	_	192	lb.	Agua caryophylli conc. 1-40		6 10	2 0	0 4
9 lb.	A JULY TI	1 2	0 5	0 2	_	183	Ъ. 1Ь.	Aqua carsiæ conc. 1-40			1 10	0 4
16 lb.	Anethi fructus E.I	2 0	0 7	0. 2		8	lb.	Aqua chloroformi	1 0	0 4	0 13	
12 oz.	A .1 1	_ 0		1 9	0 3	78	1b.	Aqua chloroformi conc. 1-40		2 10	0 10	0 2
12   02.	Anethol			1 3 1	0 0	10	10.	Aqua emororormi conc. 1-40 4.	1	_ 10	0 10	-

Cast   Aqua+	=				~		SUPPL	EMEN	T					
10   Ib.   Aqua cinamoni	С	est	Λ ~	10			1	C	ost		-			
10	1	l por			•		1	1	l per	Ar—Be			1	
180   18.   Aqua cinasmomiconc, 1-40.   -4   6   5   10   0   4   42   02   Arsenii cididum.		per	Aquae (cont.)		3. 4.	, u.	J. u.		- PC1		J. u.	3, u.	J	3. a.
15   15   15   15   15   15   15   15		lb.	Agua cinnamomi	1 3			—		oz.	Arsenii bromidum A, B	-	-		0 4
199   16.   Aqua Flordenis P.L.F.     6   4   1   9   0   3   18   18   Agua fanicali     1   0   0   4   0     16   0   18   Agua fanicali     1   0   0   4   0   1     18   0   18   Agua fanicali     1   2   0   8   0   2     30   18   18   Agua fanicali     1   2   0   8   0   2     30   18   18   Agua fanicali     1   2   0   5   0   2     30   18   18   Agua fanicali     1   2   0   5   0   2     30   18   18   Agua mellis     1   2   0   5   0   2     30   18   18   Agua mellis     1   2   0   5   0   2     30   18   18   Agua mellis     1   0   0   4   2   0   0   5   12   18   Agua mellis     1   0   0   7   0   2     30   18   18   Agua mellis     1   0   0   7   0   2     30   18   18   Agua mellis     1   0   0   7   0   2     30   18   18   Agua mellis     1   0   0   7   0   2     30   18   18   Agua mellis     1   0   0   7   0   2     30   18   18   Agua mellis     1   0   0   0   0   0   0   0   0   0				-		1 10	0 4					-	-	0 9
10				0 4		-								-
8   b.   Aqua fensicali   1   0   0   4   0   1   - 0   18   30   Arsen-rifier, tublets gr. 5   8   doz. 1   3   - 0   - 18   18   18   Aqua laurocerari   8   0   7   0   2   - 0   30   18   Aqua laurocerari   8   0   7   0   2   - 0   30   18   Aqua laurocerari   8   0   7   0   2   - 0   30   18   Aqua laurocerari   8   0   7   0   2   0   4   7   18   18   Aqua laurocerari   8   0   7   0   2   0   4   0   3   8   0   7   0   2   0   4   0   3   4   4   0   3   4   4   4   4   4   4   4   4   4							0 3				2 3	0 10	0 4	1 0
186   Ib.   Aqua fenciaci conc.   -0   -0   6   7   0   2   -0   30   Ib.   Aqua fenciaci conc.   -0   -0   7   0   2   -0   30   Ib.   Aqua karadule got, P.L.F.   -0   -0   4   0   3   0   2   -0   1b.   Aqua karadule got, P.L.F.   -1   0   4   2   0   5   1   1b.   Aqua karadule got, P.L.F.   -1   0   4   2   0   5   1   1b.   Aqua karadule got, P.L.F.   -1   0   4   2   0   5   1   1b.   Aqua karadule got, P.L.F.   -1   0   4   2   0   5   1   1b.   Aqua karadule got, P.L.F.   -1   0   4   2   0   5   1   1b.   Aqua media fenciopopopopopopopopopopopopopopopopopopop				1 0				R .			doz.	1 3		
1.			. •	<u> </u>		1	0 4			5	_		0 8	0 2
27		lb.	Aqua laurocerasi B	2 0			-				_	1 2		-
294   b.				_							_			0 2
142   B.   Aqua medilis P.L.F.		1 :							, ,	4.1	1 6			_
174   B.   Aqua medlis Guperpo, P.L.F.   -   0   0   2   -   18   10   3   9   18   10   Apptibitum   1   3   0   4   -   -     14   18   Aqua mentha pip. Aqu.   1   5   0   5   0   2   -     3   18   18   Aqua mentha pip. Concordangl   -   7   6   2   0   4   -     -     10   0   4   -							1			1 .				2 2
8   B.   Aqua mellis (giopron.) P.L.F.   -   2   10   0   9   -   18   100   Application (approximation of the processor)   -   1   0   4   -   -   1   0   4   -   1   0   4   -   1   0   0											1 3			_
16   16   27   27   27   27   28   28   27   27		lb.		_	2 10		-		100		doz.			_
11   bl.   Aqua menthe pip_coct.   1   5   0   5   0   2     5   9   1   8   0   3   7   2     1   9   14   bl.   Aqua menthe pip_coct.   1   1   1   2   0   5   0   2     132   100   Atophan tablets gr. 7   2       1   9   14   bl.   Aqua picia P.L.F.   1   9   0   7   0   2     132   100   Atophan tablets gr. 7   2           1   9   14   bl.   Aqua picia P.L.F.   1   9   0   7   0   2     132   100   Atophan tablets gr. 7   2               -		1		1 9						The state of the s				
18   18   18   18   19   19   19   19							0 4	27	lb.	The state of the s	-	1 0	0 4	_
13   ib.   Aqua pincethe wirdids Ang.   1   8   0   7   0   2     132   100							0 3	72	07	A . 1	_	_		1 9
14   bl.   Aqua pinente										4 1 11	doz.	2 1	_	_
188   15			1 'Inte	1 9		0 2	-						·—	
8   B.   Aqua rose det.   1   8   0   7   0   2     63   B.   Aurantii cortex Ang.     2   4   0   8   0   2     2   1   1   1   1   1   1   1   1   1				1 2							per	gr.		_
13   15   15   15   16   17   17   17   17   18   18   18   17   18   18				1 0							per			-
18   18   18   18   18   18   18   18			, , , ,								2 0			0 2
18														
10	216		1 10	_	7 9		0 4				•		—	-
11   15.				1 3			-		oz.	Auri chloridum sol. (2%)	-	-		-
18							0 . 3	9	gr.	Auri oxidum	per	gr.	1 6	-
210		1	4 1							p				
7 oz. Araroba					U 11		0 4	18	Ih.	DI LEIF	2 3	0 74	0 2	
24   dr.   Arbutin   .		15.	i i				1			n				÷ .
18						1 1		26	IЬ.	Balsamum anisi P.L.F	-	1 2	0 4	-
15   15   16   Arctii radics   17   18   18   Arctii radicis   18   Arctii rad			4 1 17		_	_	3 6						į	
10			4 14 11					12		DI D			2 0	0.4
12   1b.   Areca			4							D1 11 .	3 6	1 0		_
3 gr.   Arccoline hydrobromidum   B   per   gr.   0 6     42   oz.   Baptisin       6 2 1 0 5				_	_	0 2	-			Balsamum tolutanum	-	_	1 4	0 3
72         oz.         Argenti bromidum            1         6         20         oz.         Barbitonum           2         1         0         22         oz.         Argenti chloridum            1         0         22         oz.         Barbitonum          Barbitonum            1         0         22         oz.         Barbitonum            1         0         0         Barbitonum            1         6         1         0         1         0 <td></td> <td>lb.</td> <td>Arecæ pulvis</td> <td>1 9</td> <td>0 6</td> <td></td> <td>_</td> <td></td> <td></td> <td>Bandages—see page 6</td> <td></td> <td></td> <td></td> <td></td>		lb.	Arecæ pulvis	1 9	0 6		_			Bandages—see page 6				
48   oz.   Argenti chloridum						0 6					-	_		_
72   oz.   Argenti cyanidum     B	48	1	i . 11 1			_					_	_		-
72	72										2 9	0 10		_
108   doz.   Argentinitras cryst.   -	72		A .** 1*1	_	_	_				Barii carbonas coml C	1 3	0 5	0 2	<del>-</del>
36   doz.   Argenti nit. ind. (in wood)   ea.   0   6   -   -   20   lb.   Barii nitras pur. cryst   C   2   6   0   9   0   3   -				-		4 5	0 8					1		
24   oz.   Argenti nit. mitigat. (sticks)   ca.   o   8   -   -   d   10   lb.   Barii nitras coml.     C   d   3   0   5   0   2   -   -     0   0   8   24   lb.   Barii peroxidum anhyd.   C   3   0   0   11   0   3   0   0   11   -   -     0   0   0   0   0   0   0						-	-				2 3			_
33   oz.   Argenti nucleinas	34													
63   oz.   Argenti oxidum.	33		A 1 .			4 10	0 8							_
78         oz.         Argenti phosphas          -         -         -         2         0         108         doz.         Barii sulphas puriss. pkd.          -         -         0         0         4         4         oz.         Barii sulphas puriss. pkd.          -         -         0         0         4         4         oz.         Barii sulphas puriss. pkd.          -         0         0         7         0         1         0         4         oz.         Barii sulphas puriss. pkd.          -         0 </td <td>63</td> <td></td> <td>Argenti oxidum</td> <td></td> <td></td> <td></td> <td>1 4</td> <td>24</td> <td></td> <td>Barii sulphas puriss</td> <td>3 0</td> <td>0 11</td> <td>-  </td> <td>-</td>	63		Argenti oxidum				1 4	24		Barii sulphas puriss	3 0	0 11	-	-
72   oz.   Argenti sulphidum     -   -   -   1 9   5   lb.   Bath crystals P.L.F.     0 10   -   -   -   -   90   oz.   Argentum colloidale     -   -   -   2 6   8   lb.   Bath powder P.L.F.     1 9   -   -   -   -   -   90   oz.   Argentum (fol.).     per   leaf   0 1   -     17   lb.   Battery solution P.L.F.     1 9   -   -   -   -   -     1 0   oz.   Argentum (fol.).     -   -			Argenti phosphas		-	-			1		-	1	_	
43   oz.   Argenti vitellin   -   -   7   0   1   0   8   lb.   Bath powder P.L.F   1   0   -   -   -   -   -   9   25   Argentum (fol.)   per   leaf   0   1   -     17   lb.   Bay rum (industrial) P.L.F   2   0   0   7   0   3   -     10   0   0   0   3   -     10   0   0   0   3   -     10   0   0   0   3   -     10   0   0   0   3   -     10   0   0   0   3   -     10   0   0   0   3   -     10   0   0   0   3   -     10   0   0   0   3   -     10   0   0   0   0   3   -     10   0   0   0   0   0   0   0   0	72		A 1 1 1 1		-	2 4					0.10			U Z
90 oz. Argentum colloidale	43		4 4 414		_	7 0				DI I DIE		_	- 1	
9 25 Argentum (fol.)	90				_		2 6					_	_	_
11	9		Argentum (fol.)		leaf	0 1	_				2 0		0 3	_
360       oz. Aristochin            7 lb. 2       9       14lb. 5       0         40.5       oz. Aristol               0       8       0       3   <			Argyrol		_	-				Bay rum (indust.) pkd				_
40.5       oz. Aristol			A *: 12					_		-				5 0
27   1b.   Aristolochiæ radix   3 6 1 0 0 4   -   21   dr.   Beberinæ sulphas   -   -   0 5   -     24   1b.   Arnicæ flores   -   0 11 0 4   -     36   1b.   Arnicæ flores   -   0 11 0 4   -     36   1b.   Arnicæ rhizoma   -   1 4 0 5   -     48   1b.   Arnicæ rhizomæ pulvis   -   -   0 6 0 1     48   1b.   Arsenicum album coml.   A, B   2 0 0 0 7 0 3   -     30   30   30   30   30     30   30			A * . 1	_	_									
36       lb. Aristolochiæ radicis pulvis        4 6       1 4       0 5       —       42       lb. Belladonnæ fol. Ang.        —       —       0 5       —         24       lb. Arnicæ flores        —       0 11       0 4       —       54       lb. Belladonnæ rad. pulv. Ang.        —       —       0 7       —         36       lb. Arnicæ rhizoma.        —       1 4       0 5       —       30       lb. Belladonnæ rad. pulv. Ang.        —       —       0 7       —         48       lb. Arnicæ rhizomæ pulvis        —       —       0 6       0 1       65       oz. Benzaldehydum pur.        —       —       1 0       0 2         15       lb. Arsenicum album coml.       A, B       2 0       0 7       0 3       —       30       dr. Benzaminæ hydrochloridum       —       —       —       4 5         11       lb. Arsenicum album coml. pulv. A, B       1 6       0 5       —       —       30       dr. Benzaminæ lactas        —       —       —       4 5		1	4 1 1 1 1	3 6	1 0	0 4	_			m i	_	_	-	3 1
24       lb. Arnicæ flores <td>36</td> <td></td> <td>Aristolochiæ radicis pulvis</td> <td></td> <td>1 4</td> <td>0 5</td> <td>-</td> <td></td> <td>-</td> <td>B</td> <td>-  </td> <td>-</td> <td>0 5</td> <td></td>	36		Aristolochiæ radicis pulvis		1 4	0 5	-		-	B	-	-	0 5	
48   1b.   Arnicæ rhizomæ pulvis     -   -   0   6   0   1   6'5   oz.   Benzaldehydum pur   -   -   1   0   0   2   15   1b.   Arsenicum album coml.   A, B   2   0   0   7   0   3   -   30   dr.   Benzaminæ hydrochloridum   -   -   -   4   5   5   1b.   Arsenicum album coml.   Pulv.   A, B   1   6   0   5   -   -   30   dr.   Benzaminæ lactas   C   C   C   C   C   C   C   C   C			Arnicæ flores	-	0 11		_	54		Belladonnæ rad. pulv. Ang	-		0 7	<b>—</b> .
15 lb. Arsenicum album coml. A, B 2 0 0 7 0 3 — 30 dr. Benzaminæ hydrochloridum — — 4 5 11 lb. Arsenicum album coml.pulv. A, B 1 6 0 5 — — 30 dr. Benzaminæ lactas — — 4 5				-	1 4					D 111 1	4 3	1 4	1 0	0 2
11 lb. Arsenicum album coml. pulv. A, B 1 6 0 5 30 dr. Benzaminælactas 4 5	15	-		2 0	0 7									
Jo di, Delizamina accumentation					0 5		_			D 1 1	_	_		
					5 3	_	_	15			1 9	0 6	0 2	-

-	- 1	TO 1		1			I	Sellin	g Price	
	Cost	Bandages	Sell		Cost	Be-Bo	16 oz.	4 oz.	loz.	I dr.
d.	per	(Completely wrapped)	s. d.	d.	per		s. d.	s. d.	s. d.	s. d.
		Calico, bleached : M.O.H.		48	oz.	Benzocaina	_	_	_	1 0
18	doz.	2 in.×4 yd	each 0 3	66	lb.	Benzoinum Sumat.		2 4	0 8	0 2
22	doz.	2½ in.×4 yd	cach 0 4	63	lb.	Benzoini pulv	8 3	2 3	0 8	0 2
26	doz.	3 in.×4yd	each 0 5	4	pt.	Benzol coml	-	0 8	0 3	-
13	,	Calico, unbleached : M.O.H.	1 2 2	8	oz.	Benzonaphthol	-	_	7 11	0 2 1 2
17	doz. doz.	$2 \text{ in.} \times 4 \text{ yd.}$	each 0 2	54	oz.	Benzosol Benzyl benzoas			0 11	0 2
19	doz.	2½ in.×4 yd	each 0 4	28	lb.	Berberidis pulvis	3 6	1 0	0 4	0 1
	402.	Crepe, cream or flesh : M.O.H.		33	dr.	Berberinæ sulphas	_	-	_	4 10
68	doz.	2 in	each 0 11	39	oz.	Betainæ hydrochloridum	-	-	5 9	0 10
85	doz.	$2\frac{1}{2}$ in	each 1 1	40	oz.	Betol	_	-	5 10	1 0
102	doz.	3 in	each 1 4	30	lb.	"Bipp" (v. Past. bis. et iod.) Bird-lime (Ang.)	3 9	1 2	0 4	
136	doz.	$\frac{3\frac{1}{2} \text{ in.}}{4 \text{ in.}}$	each 1 9	21	lb.	Bird-lime (Ang.)		7-lb.	tins	18 3
	doz.	Domette : M.O.H.	due	126	lb.	Biscdia (Schacht) C	_	4 0	1 0	0 2
60	doz.	2 in.×6 yd	each 0 9	48	16oz.	Bismulait (D.F.)	-	1 9	0 6	
68	doz.	$2\frac{1}{2}$ in.×6 yd	each 0 10	68	16 oz.	Bismulait c. salol (D.F.)	_	2 5	0 9	-
84	doz.	$3 \text{ in.} \times 6 \text{ yd.} \dots \dots \dots$	each 1 0		1	Bismuthum				
60	doz. vds.	Elastic web: M.O.H.	per yd. 1 0	18	oz.	Bismuthi benzoas	_	_	2 8	0 5
72	doz. yds.	$2\frac{1}{2}$ in	per yd. 1 1	.28	oz.	Bismuthi betanaphthol.	_		4 1	0 7
80	doz.yds.	3 in	per yd. 1 2	141	lь.	Bismuthi carbonas	_	5 2	1 6	0 3
72		Flannel (wool) : M.O.H.		15	oz.	Bismuthi citras	-		2 3	0 4
72 126	doz.	$2\frac{1}{2}$ in.×4 yd	each 0 10	23 25	oz.	Bismuthi et ammon. citras	_	_	3 5 3 8	0 6
120	doz.	3 in.×6yd Indiarubber : M.O.H.	each 1 5	38	oz.	Bismuthi hydroxidum Bismuthi iodidum (oxy.)	_		5 7	0 10
153	doz.	3. ft. $\times 2\frac{1}{2}$ in., plain	each 2 2	25	oz.	Bismuthi lactas	-	_	3 8	0 7
189	doz.	3 ft.×2½ in., perforated	each 2 7	11	oz.	Bismuthi nitras cryst	-	_	1 8	0 3
189	doz.	3, ft.×3, in., plain	each 2 7	11	oz.	Bismuthi oleas	-	_	1 8	0 3
222 240	doz.	3. ft.×3 in., perforated	each 3 1	24	oz.	Bismuthi oxidum	-	_	3 6 3 1	0 6
288	doz.	5 ft.×2½ in., plain 5 ft.×2½ in., perforated	each 3 4	21 24	oz.	Bismuthi oxychloridum Bismuthi oxychlor, puriss			3 6	0 6
270	doz.	5 $\text{ft.} \times 2\frac{1}{2}$ in., perforated	each 3 5	44	oz.	Bismuthi oxyiodogallas	` —	_	6 7	1 0
324	doz.	5 ft.×3 in., rerforated	each 4 0	32	oz.	Bismuthi phenas	_	_	4 8	0 8
336	doz.	$7\frac{1}{2}$ ft.× $2\frac{1}{2}$ in., plain	each 4 1	13	oz.	Bismuthi salicylas	- 1	-	1 11	0 4
396 432	doz.	$7\frac{1}{2}$ ft.× $2\frac{1}{2}$ in., perforated	each 4 10	14	oz.	Bismuthi subgallas		4 5	2 0 1 3	0 4 0 3
480	doz.	$7\frac{1}{2}$ ft.×3 in., plain $7\frac{1}{2}$ ft.×3 in., perforated	each 5 3	18	lb.	Bismuthi subnitras	_	4 3	2 8	0 5
	102.	Muslin, bleached: M.O.H.	cach 0 10	20	oz.	Bismuthi tartras solub.	- 1		2 11	0 5
18	doz.	$2\frac{1}{2}$ in.×6 yd	each 0 3	25	oz.	Bismuthi tribromophen	-	-	3 8	0 7
22	doz.	3 in.×6 yd	each 0 4	46	oz.	Bismuthi valerianas	- )	-	6 9	1 0
26	doz.	4 in.×6 yd	each 0 5	60	,,	Blisteringointment P.L.F. C	8 6	2 5	0 8	_
50	gross	Open wove, white (water dressing): M.O.H. 1 in.×3 yd	each 0 1	-68 -42	lь. <sup>-</sup> lь.	Blistering oint., bin. P.L.F. C Blistering oint., bin. P.L.F. C	5 3	1 7	0 6	
84	gross	1½ in.×4yd	each 0 2	34	lb.	Blisteringtinct., vety.P.L.F. I C	-	1 4	0 5	-
105	gross	2 in.×4yd	each 0 3	90	lb.	Plistering tinct., vety. P.L.F. 11 C	-	3 3	1 0	
128	gross	$2\frac{1}{2}$ in.×4 yd	each 0 3	80	lb.		10 0	2 10	0 9	0 2
153 282	gross:	3 in.×4 yd	each 0 3			Blue pill (gr. 4) and blackdraught 3 iss. bot.), sell 9d.				
396	gross	4 in.×6 yd	each 0 6	60	Ъ.	Blue, Pruss., pulv.	7 6	2 2	0 8	0 2
	5.000	Plaster of Paris : M.O.H.		15	lb.	Boldo folia	2 0	0 7	0 2	-
120	doz.	2 :in.×5 yd	each 1 6	8	lb.	Bole Armen	1 0	0 4	0 1	
138 156	doz.	$2\frac{1}{2}$ in. $\times$ 5 yd	each 1 9 each 2 0	32 16	lb.	Boraldehyde (D.F.)		bot. 0 7	2 6 0 2	bot.
180	doz.	3 in.×5 yd	each 2 0	6.2	lo. lb.	Borax calcinatus	1	0 4	0 11	
,00	uoz. ,	Ambulance, fast edge:	cacii 2 0	4.2	lb.	Borax coml. cryst.	_	0 2	0 1	-
54	doz.	2 in.×6 yd	each 0 8	6	lb.	Borax purificatus cryst		-	0 1	
60	doz.	$2\frac{1}{2}$ in.×6 yd	each 0 9	6.5	lb.	Boracis purificati pulvis			0 1	-
78	doz.	3 in.×6yd	each 0 10	7	ll <sub>b</sub>	Boracis purificati pulvis (pkd.) Boracis pulvis (Howards)		0 41 0 4	0 1½ 0 1½	
168	gross	Ambulance, loose edge : 2 in.×6yd	each 0 3	5	lb. lb.	Boracis pulvis (Howards)  Boracis coml. pulvis			0 1	-
192	gross	2½ in.×6 yd	each 0 3	360	cwt.	Boracis coml. pulvis		- 1		5 0
240	gross	3 in.×6 yd	each 0 4	12	lb.	Bordeaux mixture P.L.F	1 6	-	-	-
24		Binders, twill:				Boric lint (v. Lints)				
36 48	each	12in.×54in	each 5 3	84	0.5	Bornyl valerianas	_		_	1 10
8	each each	Suspensory, cotton, best	each 7 0		oz.		tube	1 6	-	_
32	doz.	Triangular, plain	each 0 6	1		Borocain, amps.	doz.	3 6	- 1	-

lb.

Calcii phosphatis acidi pulvis .. 1

36

3

santali M 10 .. ..

2 3

SUPPLEMENT Selling Price Selling Price Cast Cost Ca Во-Са 16 oz. 1 dr.-16 oz. 1 dr. 4 oz. loz. 4 oz. 1 oz. d. s. d. s. d. s. d. s. d. d. per Calcium-(cont.) s. d. s. d. s. d. s. d. per 32 4 0 2 0 4 0 1 0 7 lb. Boroglycerinum B.P.C... 54 lb. Calcii phosphas di-acidus 1 10 174 Brilliantine, separable, P.L.F. 3 8 33 lb. Calcii phosph. mono-acid. 1 3 0 5 0 1 lb. .. 24 Calcii saccharas .. .. 126 lb. Brilliantine, separ. (isoprop.) . lb. 3 0 0 11 0 3 5 180 9 0 7 ΙЬ. Brilliantine, inseparable, P.L.F. 6 1 5 lb. Calcii sulphas ... 0 3 ٠. 90 55 13 3 3 1 0 5 Calcii sulphocarbolas ... 0 9 0 2 Brilliantine, insepar. (isoprop.) lb. oz. Bromidia unstd... .. 6 11 1 0 3 0 6 2 lЬ. Calcii superphosphas coml. 0 4 oz. Calcii superphosphas coml. Bromoformum 0 11 210 cwŧ. 7 lb. 9 141b. 3 4 07 Calx 0 6 6 0 2 Bromum 13 lb. 1 8 0 oz. ٠. Bromum (2 c.c. tubes) .. 0 7 Calx chlorinata ... 0 3 42 6.5 lb. 0 10 0 1 doz. ea. .. . . 95 Bromural .. .. 2 4 Calx sulphurata 7 0 1 oz. oz. 39.5 Bromural tablets gr. 5 .. 20 3 0 doz. 24 24 0 6 1 9 Brucina .. .. .. 3 0 6 0 1 6 48 lb. Calendulæ flores oz. 3 Brucinæ sulphas 6 0 6 Calf lymph (v. Lymph) В oz. 2 3 18 lb. Bryoniæ albæ radix 0 8 0 21 20 lb. Calf scour mixture, P.L.F. C 2 6 36 Buchu folia .. 0 0 1 42 lb. Calf scour powder, P.L.F. 5 6 lb. .. Calumbæ radix .. .. Burgundy mixture P.L.F. 1 2 13 0 7 0 2 lb. 1 8 lb. .. ٠. 16 Butyl-chloral hydras ... 15 lb. Calumbæ radicis pulvis 1 11 0 oz. .. .. Bynin (A. & H.).. .. 96 lb. Cambogia .. .. 3 5 6 0 2 Zxx. 108 0 0 2 lb. Cambogiæ pulvis 4 1 1 . . 2 2 8 60 lb. Camphora (flores) 7 6 Ð C 67 Ib. Camphora (1-oz. tab.) .. 9 32 100 Cactina pellets .. 0 6 (9 lb. Camphora (4-oz. tab.) ... 0 10 doz. 12 Cadmii bromidum 1 9 0 3 Camphora monobromata 2 4 0 5 16 oz. oz. Camphor pilules, sell 1s. bot. Cadmii chloridum 1 4 3 oz. ٠. Cadmii iodidum... 30 4 5 0 8 32 Camphoræ salicylas ... 07. oz. 13.5 Cafaspin tablets 1 3 96 Canada balsam .. 3 6 20 lb. doz. Caffeina .. .. Canary seed ... 0 4 16 2 O 8 lb. 1 0 oz. Canellæ cortex .. 12 Caffeinæ benzoas 1 9 3 26 lь. 1 0 oz. 13 Caffeinæ citras ... 0 1 11 Canellæ corticis pulvis ... 1 2 32 lb. 07 48 27 42 21 15 32 15 12 Caffeinæ citras effervescens 0 Cannabinæ tannas ... lb. 6 84 oz. Caffeinæ hydrobromidum 0 0 7 Cantharidin hair wash ... 3 0 0 19 84 lb. oz. C Cantharidinum .. .. Caffeinæ iodidum 0 10 6.5 В oz. gr. 3 Cantharis Chinensis ... 0 Caffeinæ salicylas 6 45 ĺЬ. 07. 2 4 0 1 Caffeinæ sodio-benzoas... 3 4 Cantharis Russ. 108 lb. OZ. Caffeinæ sodio-iodidum 4 8 0 9 2 1 0 lb. Cantharidis Chin. pulv. 57 В oz. Caoutchouc .. .. Caffeinæ sodio-salicylas 2 3 0 84 lb. 0 1 oz. 44 Capers .. Ō Caffeinæ valerianas ... 6 5 0 42 lb. 5 oz. 12 Calami aromatici radix 0 6 0 2 Caprokol caps. .. 7 lb. 63 box box per . . 18 Calami aromatici rad. pulvis 2 3 0 9 0 3 lb. Capsici fructus .. 2 3 0 8 0 21 lb. 18 .. 30 Calamina artif. P.L.F. 3 9 1 2 4 Capsici fructus pulvis sec. 3 0 0 11 15. 0 1 lb. 24 36 26 lb. Calamina præparata opt. 4 0 5 Capsicin. 14 oz. 3 3 1 0 0 Calamina præparata sec. Capsulæ vel Perles lb. 4 Caps. apiol. M 3 ... 1 9 2 Calcium 1,000 36 24 222 30 lb. Calcii acetas 0 1 288 1,000 Caps. apiol. M 5 36 2 0 24 6 18 9 Calcii acetylsalicylas .. 36 2 24 1 2 0 Caps. apiol. (3) et ext. ergot. (2) C 4 8 5 360 1,000 oz. .. 9 Calcii bromidum exic... 1 0 3 Caps. benzyl benz. M 3 36 1 4 24 1 2 156 1,000 oz. . . Calcii carbonas præcipitatus 0 8 Caps. Blaudii pil. gr. 5.. 1 1 24 0 11 lb. 1 108 1,000 36 15 Calcii chloridum fusum 0 2 1,000 16. 2 0 Caps. Blaudii pil. (5) et hæmo-132 7 0 10 1 2 0 11 lb. Calcii chloridum coml. 36 24 glob. (3) 1I 2I 6 Caps. Blaudii pil. (5) et ac. lb. Calcii chloridum cryst. 0 2 1,000 5 120 1 Calcii chloridum gran. . . 1 2 0 11 2 7 0 9 0 arsenios  $(\frac{1}{50})$ 36 24 lb. Calcii citras ...
Calcii formas ... 6 0 11 0 2 1,000 Caps. Blaudii pil. (5) et ac. 126 oz. 59 0 9 0 41 1 2 24 0 11 36 arsenios. et strych. .. oz. Calcii glycerophos. 1 3 1,000 Caps. Blaudii pil. (10) et ext. 150 07. 96 0 2 0 36 3 24 1 0 Calcii guaiacol-sulphonas 14 casc. sag. (1) oz. .. 9 36 11 Calcii hippuras .. 5 3 0 1,000 Caps. casc.sag.ext.liq. M 20... 36 1 7 24 1 2 192 oz. . . Calcii hydras ... 0 2 1,000 Caps. casc.sag.ext. liq. M 30... 1 8 24 1 1b. 1 5 0 -6 36 216 9 8.5 Calcii hydras coml. 2 2 1 lb. 0 4 0 Caps. casc.sag. ext. liq. M 60.. 36 5 24 1 1 360 1,000 Calcii hypophosphis 0 0 2 1 10 24 1 3 6 11 36 oz. 252 1,000 Caps. cinnam. et quin. Calcii iodidum .. 33 4 10 0 1,000 Caps.colchicin.salicyl.gr. 250 C 36 2 1 24 1 6 oz. 252 ٠. 28 2 0 Calcii lactas ... 3 0 24 lb. 31 0 1 390 1,000 Caps. colchicin. salicyl. gr. 10 C 36 24 2 0 11 8 Calcillactophosphas 2 oz. 132 1,000 Caps. copaibæ (Maran.) M 5 ... 36 1 ٠., Calcii nitras ...
Calcii oxalas ... 18 0 3 36 1 7. 24 1 2 lb. 198 1,000 Caps. copaibæ (Maran.) M 10... 3 0 6 0 1 294 1,000 Caps. copaibæ (Maran.) M 15... 36 2 0 24 1 6 07. 15 Calcii peroxidum .. oz. 2 420 1,000 Caps. copaibæ et cubebæ et 16 Calcii phosphas ... 2 0 0 7 0 2 36 2 9 24 1 11 lb. buchu M 10 ... 0 Calcii phosphas coml. .. lb. 1 0 0 2 1,000 Caps. copaibæ et cubebæ et ol.

:===	. 1			Selling	Price			ost			Sellin	g Price	
-	\$20	Ca	16 oz.	4 oz.	l oz.	1 dr.			Ca-Ch	16 oz.	4 oz.	l oz.	I dr.
d.	per	Capsulæ—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per		s. d.	s. d.	s. d.	s. d.
102		Caps. creosoti in oleo M 1 C	36	1 1	24	0 9	84	lb.	Cardamomi sem. pulv. dec	-	3 0	0 10	0 2
114	1,000		. 36	1 1	24	0 10	48	oz.	Carminum opt	-	-	7 0	1 0
138 480	1,000	Caps. crcosoti in oleo $\mathbb{N}$ 3 C Caps. crgotæ ext. gr. 3 B	36 36	1 3 2 11	24 24	0 11 2 0	15	oz. lb.	Carminum sec	1 10	0 7	5 3 0 2	0 9
216	1,000		36	1 8	24	1 2	- 11	lb.	Carui fructus	1 4	0 6	0 2	_
360	1,000	Caps. filicis maris M 10	36	2 5	24	1 9	14	lb.	Carui fructus pulvis	1 9	0 7	0 2	-
540	1,000		36	3 4	24	2 4	12	lb.	Carui fructus pulvis (coarse)	1 8	0 6	-	-
600 790	1,000	Caps. filicis maris M 20	36	3 6 4 8	24 24	2 5 3	48 24	lb.	Caryophyllum opt	3 0	1 9 0 11	0 6	-
126	1,000		36 36	1 2	24	3 3 0 11	30	lb.	Caryophyllim sec	3 0	1 2	0 31 0 4	_
192	1,000		36	1 7	24	1 2	125	16 oz.	1	15 9	4 6	1 4	0 3
240	1,000	Caps. guaiacol. in oleo M 5	- 36	1 9	24	1 3			Cascara aper. ar. (v. Elix. casc.)		1		
150	1,000	Caps. hæmoglobin. gr. 3	36	1 3	24	1 0	96	lb.	Cascarilla		3 5	1 0	0 2
192 336	1,000	Caps. hæmoglobin. gr. 5 Caps. lecithin. gr. 2½	36 36	1 7 2 4	24 24	1 2 1 7	30 42	lb.	Caseinum (solub.)	3 9 5 3	1 1 1 7	0 4	0 1
450	1,000	Caps. lecithin. (12) et. paraf: liq.	) )0		24	1 '	38	lb.	Caseinum flavum	4 9	1 4	0 5	
		(30)	36	2 11	24	2 0	42	lb.	Caseinum glycerophos. B.P.C.	5 3	1 7	0 5	
435	500	Caps, menthol valer, M 5	. 36	5 0	24	3 6	16-	lb.	Cassiæ corticis pulvis	2 0	0 7	0 2	-,-
144	1,000	Caps. ol. cajuputi M 2	36	1 3	24	1 0	16	lb.	Cassiæ fructus	_	0 7	0 2	_
144 540	1,000		36	1 3 3	24 24	1 0 2 4	52 14	lb.	Cassiæ pulpa Cataplasma kaolini B.P.C. (tins)	1 9	2 0 8	0 7	
222	1,000		36	1 9	24	1 2	15	lb.	Catechu	2 0	0 7	0 2	-
360	1,000		36	2 5	24	1 9	21	lb.	Catecl u pulvis	2 8	0 10	0 3	
168	1,000		36	1 5	24	1 1	13	lb.	Catechu nigrum	1 8	0 7	0 2	-
252	1,000		36	1 10	24	1 3 1 5	20	lb.	Catechu nigri pulvis	2 6	0 9	0 3	<u> </u>
264 300	1,000	Caps. ol. morrhuæ M 20	36 36	1 11 2 0	24	1 6			Catheters, gum-clast.: cost 6d. e. Catheters soft rubber (to size 12)				e over
300	1,000	• • • • • • • • • • • • • • • • • • • •				1			size 12, 1s. 3d.		<u>z</u> a. cu.,	3011 20	,, 0,,
		(l) c	36	2 0	24	1 6	28	oz.	Caulophyllinum		-	3 6	0 8
324	1,000	Caps. ol. morrhuæ(30)etcreosot.	20	2 3	24	4 77	51	oz.	Celloidin	0.11		7 5	1 1
210	1,000	(2) C Caps. cl. olivæ № 15	36	2 3	24	1 7 1 2	7 32	lb.	Cellulose wadding Cera alba in massa	0 11 4 0	1 2	0 4	
270	1,000		36	1 11	24	1 5	36	lb.	Cera alba in placentis	4 6	1 4	0 5	_
198	1,000		36	1 7	24	1 2	27	lb.	Cera carnauba (grey)	3 6	1 0	0 4	-
264	1,000		36	1 10	24	1 5	54	lb.	Cera slava Ang	6 9	2 0	0 7	-
408 289	1,000		36	2 8 3 6	24 24	1 10 2 4	32 36	lb.	Cera flava exot (1-oz. ĉab.)	4 0 4 6	1 2 1 4	0 4 0 5	
462	500	Caps. ol. santali N 5	36	5 4	24	3 8	38	lb.	Cera flava Gall	4 9	1 5	0 5	_
540	500	Caps. ol. santali M 10	36	6 2	24	4 1	15	lb.	Cera Japonica	1.10	0 7	,02	_
456	1,000		36	2 11	24	2 0	33	lb.	Ceratum calaminæ	4 2	1 3	0 5	-
126	1,000		36	1 2	24	0 11	54	1b.	Ceratum cetacei C	6 9 5 6	2 0 1 7	0 7 0 6	_
162 150	1,000		36	1 5 1 3	24	1 1 1 1	12	lb.	Ceratum saponis C. Cereoli acidi tannici gr. 2	5 6 doz.	1 7 2 0	U 0	_
180	1,000		36	1 6	24	1 1	12	doz.	Cer. belladonnæ ext. gr. 2	doz.	2 0		_
150	1,000	Caps. picis M 5	36	1 3	24	1 0	24	doz.	Cer. cocainæ gr. ½ B, F	doz.	4 0	-	-
162		Caps. syrup. Eastoni M 30 B	36	1 4	24	1 1	30	doz.	Cer. cocainæ gr. l B, F	doz.	5 0	-	_
228 180		Caps. syrup. Eastoni 3j. B Caps. syrup. glyceroph.co. 11 30 C	36	1 9	24 24	1 2 1 1	15 21	doz.	Cer. iodoformi gr. 5 Cer. iodof. et morph. B.P.C.	doz.	2 6		_
270	1,000		36	in	24	1 5	21	doz.	B, ex $F$	doz.	3 6	_	_
168		Caps. syrup. hypophosphitum		-			18	doz.	Cer.morph.hydroch.ad gr. ½ B, F	doz.	3 0	-	-
240		co. Il 30 C Caps. syrup hypophosphitum	36	1 5	24	1 1	18	doz.	Cer. ol. eucal. (M 5) et iodof.	doz.	3 0	_	_
		co. 3j C	36	1 9	24	1 3	24	doz.	Cer. opii ext. gr. 1 B, F	doz.	3 6	·	_
150	1	Caps. terebeni	36	1 3	24	1 0	24	doz.	Cer. opii ext. gr. 2 B, F	doz.	4 0	-	-
234 282	1,000		36	1 9 2 0	24 ~	1 4	15 16	doz.	0 1 10	doz. 2 0	2 6 0 7	0 2	
202	1,000	Caps. tinct. quininæ am. 3j	70	2 0	24	1 0	15	lb.	Cercsina coml. flava	1 11	0 7	0 2	_
17	lb.	Caramel sicc	2 3	0 8	0 3	_	13	oz.	Cerii citras	_	-	1 11	0 4
60	lb.	Carbo animalis purificatus	7 6	2 2	0 7	0 1	4	oz.	Cerii oxalas		-	0 7	0 1
14	lb.	Carbo animalis gran.	1 9	0 6	0 2 0 2	-	20	oz.	Cerii oxidum	2 6	6 9	1 2 0 3	0 2
6	lb.	Carbonis animalis pulvis Carbo ligni	1 4 0 9	0 5 0 2½	0 1		20 28	lb.	Cetaceum	3 6	1 0	0 4	_
36	lb.	Carbo ligni acaciæ	4 6	1 31		_	21	lb.	Cetraria Islandica	2 8	0 10	0 3	<b>—</b> .
9.5	1	Carbonis ligni pulvis levigatus	1 3	0 41/2	0 11	-		) ·	Charta epispast. (11 in. × 8 in.)	each	1 3	-	-
15	lb.	Carbonis ligni salicis pulvis	1 10	0 6	0 2	-	15	lb.	Cheshire red bottle, P.L.F. C	2_0	_	0 8	
27 15	lb.	Carbon disulphidum Carbon disulphidum coml.	5 3 3 0	1 7	0 5 0 4	0 1	63	lb. lb.	Chilblain lotion P.L.F. Chilblain paint P.L.F.	=	$\equiv$	0 5	
20	lb.	Carbon tetrachloridum	3 9	1 4	0 5	0 1	42	oz.	Chinosel	1	_	-	1 0

				Selling	Price	· · · · ·		ost			Sellin	g Price
	ost	Ch-Co	16 oz.	4 oz.	1 oz.	1 dr.	<u>d.</u>	per	Со	16oz.	4 oz.	l oz.   1 dr. s. d. s. d.
d.	per		s. a.			s. a.	l	per		s. d.	s. a.	s. d. s. d.
19	lb.	Chirata incisa	2 6	0 9	0 3 1 3	0 3	48 28	lь.	Cocci pulvis	6 0	1 9	0 6 0 1
20	lb.	Chloral camphorat. B.P.C. C Chloral formamidum	_		2 11	0 5	26	lb.   lb.	Cocculi indici pulvis C Coconut stearin	3 0	1 0	0 4 -
7	oz.	Chloral hydras C	- '	- 1	1 1	0 2	64	dr.	Codeina B	per	gr.	0 3 9 4
12	oz.	Chloralamid		=	1 5	0 4	50 54	dr.	Codeinæ phosphas B	per	gr.	0 3 7 4 0 3 7 11
126	oz.	Chloramin. T	_	_		2 8	74	dr.	Codeinæ sulphas B Codeine jelly (v. Gelatum	per	gr.	0 3 / 11
26	oz.	Chlorbutol	-	-	_	0 7			codeinæ et glyc.)		7	
50	oz.	Chloretone (P.D.)		2 7	6 3 0 8	1 0 0 2	255	oz.	Codeonal	_	A A	- 6 0
46 81	oz. lb.	Chlorobrom (Burgoyne) Chlorodynum B.P.C. B, F	_	2 7	1 3	0 3	29 36	10 1Ь.	Codeonal tablets, $2\frac{1}{2}$ gr. B Colchici corm. exot. pulv. (20) C	doz.	4 4	0 5 -
150	lb.	Chlorodyn, transp. P.L.F. B, F	-	7 9	2 2	0 4	72	lb.	Colchici sem. pulvis	-	2 7	0 8 0 2
108	lb.	Chlorodynum vet.P.L.F. B, F	-	6 9	2 2	-	16 16	gr.	Colchicina	per	gr.	2 4 -
		Chlorodynum (v. Tinct. chlor. et morph, 1885)					10	gr.	Colchicinæ salicylas B	per	gr.	2 4 -
45	lb.	Chloroformum C	-		0 9	-			Collodia			
72 136	lb. lb.	Chloroformum (ex s.v. meth.) C Chloroformum (ex s.v.r.) C	_		1 1 2 0		(8 35	lb. lb.	Collodium Collodium methylatum	-	2 4 1	0 8 0 2
120	1b.	Chlorof, aconiti B.P.C.	_		1 10	0 4	86	1b.	Collodium flexile	_	3 1	0 11 0 2
120	lb.	Chlorof. belladonnæ B.P.C. P	-	7 0	2 0	0 4	39	lb.	Collodium flexile meth	-	1 5	0 5 0 1
102 24	lb.	Chlorof, camphoratum B.P.C. C	_	_	1 9 3 6	0 4	43 14	lb.	Collodium acetonum B.P.C Collodium anodynum B.P.C. B	-	1 9	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
28	oz.	Chlorophyllum (spirit-sol.)			4 1	0 7	11	oz.	Collodium belladonnæ B.P.C. B	_	_	1 7 0 3
79	1b.	Cholera drops P.L.F	-	-	0 10	0 2	150	lb.	Collodium callosum P.L.F. C	-	-	1 4 0 4
114	oz. 1b.	Cholesterin Chondrus crispus elect	2 3	0 8	0 3	2 9	150 54	lb. lb.	Collod. callos. s. poison P.L.F. Collodium salicylicum B.P.C.	_	1 10	1 4 0 4 0 7 0 1
32	20 oz.	Chondrus crispus elect Chrismol (A. & H.)	4 0		0 3	_	120	lb.	Collodium salicyl. co. B.P.C. C	_	_	1 2 0 2
72	lb.	Chromii sulphas	-	2 7	0 9	0 2	102	lb.	Collodium stypticum B.P.C	-	-	1 0 0 2
15 18	oz. lb.	Chrysarobinum	_	0 8	2 3 0 3	0 4 0 1	84 20	lb. oz.	Collodium stypticum meth C	$\equiv$	_	1 9 0 2 2 9 0 6
27	lb.	Cimicifug, rhizomæ pulvis	_		0 4	0 1	18	oz.	Collodium vesicans meth. C	_	_	2 6 0 6
27	oz.	Cimicifugin	-	-	4 0	0 8	30	oz.	Collodium vesicans '98 C	-	-	3 10 0 10
60 57	lь. lь.	Cinchonæ calisayæ cort. pulvis Cinchonæ pallid. cort. pulvis	_		0 7	0 1 0 1	36	živ.	Collosol argent.(Crookes)	_	4 0	1 6 0 3
51	1Ն.	Cinchonæsuccirub.cortex	-	1 11	0 7	0 1	54	3iv	Collosolarsen. (Crookes) C	-	6 0	1 9 0 3
32 32	lb.	Cinchonæ succirub. cort. parv.	-		0 4	0 1 0 1	54	3 iv.	Collosol bism. (Crookes)	_	6 0 4 6	1 9 0 3 1 4 0 3
78	oz.	Cinchonæ succirub. cort. pulvis	_		-	0 1 1 7	41 50	Ziv. Ziij.	Collosol hydr. (Crookes) Collosol hydrarg. et sulphur.	_	4 9	1 4 0 3
51	oz.	Cinchonidinæ hydrochloridum	- 1	-	-	1 2			(Crookes)	-	5 6	1 6 0 3
51 51	oz.	Cinchonidinæ sulphas	_			1 2 1 2	22.5 45	Ziv.	Collosol iodine (Crookes)	_	2 6 5 0	0 9 0 2 1 6 0 3
42	oz.	Cinchoninæ hydrochloridum	_	_	_	1 0	45	3iv.   3j.	Collosol manganese (inj.)	_	_	5 0 0 9
36	oz.	Cinchoninæ sulphas	-	-		0 9	36	3iv.	Collosol quinine	-	4 0	1 2 0 2
10 51	oz. lb.	Cinnamic aldehyde Cinnamomi cortex opt.	6 4	1 11	1 6 0 7	0 3	31.5	3 vnj.	Collosol sulphur Collut. zinci chlor. (B. & C.)	4-oz.	2 0 4 6	0 6 0 1 8-oz. 8 6
45	lb.	Cinnamomi cortex sec	5 9		0 6	-	60	lb.	Colocynthidis pulpa	-	2 2	0 8 0 2
48	lb.	Cinnamomi cortex parv	6 0		0 6		54	lb.	Colocynthidis pulpæ pulvis	-	2 0	0 8 0 2
30	lb. lb.	Cinnamomi cort. pulvis opt	4 0 3 9		0 4	0 1 0 1	35	4 oz.	Colofine (Oppenheimer) Composition essence P.L.F	_	4 4 1 1	1 2 0 3
67	oz.	Citrarin	-	-		1 8	26	lb.	Composition powder P.L.F	-	1 0	0 3 -
156	doz.	Clinical Thermometers:	63	2 0	N.P.L.	2 10	54 30	50 lb.	Compral tablets	doz.	2 0 1 2	0 4 0 1
146	doz.	½-min.lens	ea.	1 8	ea.	2 8	48	lb.	Confectio opii B, F		1 9	0 6 0 1
123	doz.	2-min.lens	ea.	1 4	ea.	2 6	126	lb.	Confectio opii, pulvis pro. B, F	-	-	1 4 0 3
141	doz.	½-min. round	ea.	1 8	ea.	2 9 2 5	30	lb.	Confectio paraffini B.P.C.  Confectio petrolei		1 2 1	0 4 -
114	doz.	2-min. round	ea.	1 3	ea.	2 3	39	lb.	Confectio piperis		1 3	0 4 0 1
9	oz.	Cobaltichloridum	-		1 4	0 3	39	lb.	Confectio rosæ caninæ '85			0 6 0 1
7	oz.	Cobaltinitras Cobaltisulphas	<u></u>		1 1 1 1	0 2 0 2	36 51	lb.	Confectio rosæ gallic			0 5 -
<b>7</b> 5	dr.	Cocaina B, F	per	gr.	0 4	11 2	66	lb.	Confectio rutæ, pulv. pro	- 1	2 5	0 8 -
69 66	dr.	Cocainæ hydrobrom. B, F Cocainæ hydrochlor. B, F	per	0-4		10 4	90	lb.	Confectio scammonii			0 11 0 2
75	dr.	Cocainæ hydrochlor B, F Cocainæ nitras B, F	per per	5-0	0 4	9 8 11 2	20	lb.	Confectio sennæ Confectio sennæet sulph. B.P.C.			0 4 -
75	dr.	Cocainæ salicylas B, F	per	gr.	0 4	11 2	40	lb.	Confectio sulphuris	5 0	1 6	0 5 0 1
63 44	dr. 100cc	Cocainæ sulphas B, F   Cocaine eye-drops (factory) B, F	per Zss.	gr. 1 8	0 4	9 1	45	lb.	Confectioterebinthinæ B	5 8 per		0 6 -
42			5 3		0 6	0 1	8	gr.	Coninæ hydrobromidum B	per	gr.	1 2 -

=		( - 11 1 )			Į.				Sellin	ng Price	
		s (retail charge): and Poison Bottles:			C	ost	Cr—De	16 oz.	4 oz.	l oz.	1 dr.
		Sell s. d.	Sell d.	Sell	d.	per		s. d.	s. d.	s. d.	s. d.
	4 dr.,		0 3 20 oz.		78	oz.	Crocus placent	_	_	11 6	1 8
4 oz.	, 3 oz.		0 3 32 oz. 0 4 40 oz.		84	oz.	Crocus Valent	-		-	1 10
	., 8 oz.	0 2			95 54	oz.	Crocus Valent. pulv	6 9	2 0	0 7	2 0
	Iod	ine bottles add price of rubber stop	oper to poison	bottles.	36	lb. 10gm		b 9	2 6		2 6
O	ntmen	t Pots: Stoppered Bott	les: Pow	der Bottles:	18	10	Cryogenine tablets gr. 4	doz.	2 9	_	-
		Sell	Sell	Sell s. d.	42	lb.	Cubebæ fructus	-	1 6	0 6	-
1 dr.	, 2 dr.	$\frac{1}{2}$ oz. 0 6   1 oz	0 7 ½ oz.,	l oz 0 4	54 36	lb.	Cubebæ fructus pulvis		2 0 1 4	0 7	0 1
	$1\frac{1}{2}$ oz		0 8 2 oz.	0 5	48	lb.	Cucumber cream P.L.F	6 0	1 9	0 6	
2 oz.			0 9 4 oz. 0 10 6 oz.	0 7	156	lb.	Cucumber pomade	_	5 7	1 6	-
4 oz.		0 11   8 oz	0 11	• •	22	lb.	Cudbear	-	0 10	0 3 0 2	_
		•			16 22	lb.	Cumini fructus	2 0 2 9	0 7 0 10	0 2 0 3	_
	cst		Selli	ng Price	19	lb.	Cumini fructus pulvis (crs.)	2 4	0 8	0 3	
	,	Co-Cr	16 oz. 4 oz.		22	lb.	Cupri ammon. sulph	2 9	0 10	0 3	_
d.	per		s. d. s. d	s. d. s. d.	48 36	lb.	Cupri carbonas pur	6 0	1 9	0 6	_
36	lb.	Copaiba opt	4 6 1 5	0 5 0 1	36	lb.	Cupri nitras	4 6	1 4	0 5	_
8	oz.	Copaibærcsina		1 0 0 3	48	lb.	Cupri oleas	6 0	1 9	0 6	0 1
32	lb.	Copal elect	4 3 1 3		5	oz.	Cupri oxidum pur	-	-	0 10	0 2
24 9	lb.	Copal (Manila)	3 3 1 0 1 2 0 6		21 36	lb.	Cupri oxidum coml Cupri oxyacet . pulv. (ærugo)	2 8 4 6	0 9 1 4	0 3 0 5	
12	lb.	Coriand, fructus pulvis	1 6 0 6	0 2 -	15	lb.	Cuprisulphas	2 0	0 7	0 2	_
10	lb.	Coriand. fructus pulvis (crs.)	1 3 0 5	0 2 -	6	lb.	Cupri sulphas coml. opt	0 9	0 3	0 1	_
15	lb.	Corn solvent (v. Collod. callos.) Cornu cervi rass	2 0 0 7	0 2 -	609	cwt.	Cupri sulphas coml Cupri sulphas coml. pulvis	7 lb. 1 0	4 8 0 4	14 lb.	8 6
110	lb.	Coster's paste		0 8 0 2	30	lb.	Cupri sulphas com!. pulvis	3 9	1 1	0 4	_
60	dr.	Cotaminæ hydrochloridum B	-   -	- 8 9	54	lb.	Cuprum (filings)	-	2 0	0 7	_
60 96	dr.	Cotarninæ phthalas B		0 3 -	48	lb.	Cuprum (foil)	5 3	1 9 1 6	0 6 0 5	0 1
90	dr.	Cotoinum	per gr.	0 3 -	42	lb.	Cuprum (turnings)	5 3 1 6	0 6	0 21	_
		Cotton-wool (net weight			14	lb.	Curcumæ rhizomæ pulvis	1 9	0 7	0 3	
1.4	١,	packets)			11	lb.	Curcumæ rhizomæ pulvis (crs.)	1 5	0 6	0 2	_
14 42	doz.	Mcdium (M.O.H.) oz Mcd. (M.O.H.) 4 oz	_ 0 7	0 2 -	38 24	lb.	Currie powder opt. P.L.F Currie powder sec. P.L.F	4 9 3 0	1 6	0 5 0 4	
147	doz.	Med. (M.O.H.) 4 oz	18 -	- -	90	lb.	Cydoniæ semina	_	3 8	1 0	_
22	doz.	Superfine, oz. cartons	_   _	0 3 -						1	
57 204	doz.	Superfine, 4 oz. packets Superfine, 16 oz	$\begin{bmatrix} - & 0 & 8 \\ 2 & 6 & - \end{bmatrix}$	-   -			D	-			
204	doz.	Boric, oz		0 3 -			Dakin's solution (v. Lig. sod.				
68	doz.	Boric, 4 oz	- 0 9				chlor. c. ac. bor.)			Í	
240	doz.	Boric, 16 oz	2 9 -	- -	30	lb.	Dale's plaster P.L.F C	-	1 1	0 4	
19	oz.	Coumarinum	_   _	2 8 0 5	42 36	lb.	Damar gummi Daturæ tatulæ pulvis	5 3	1 7 1 4	0 5 0 5	0 1
66	lb.	Creme d'amandes, scentcd	8 6 2 5		24	gr.	Daturina B	per	gr.	3 6	_
54	lb.	Creme d'amandes, unscented	6 9 2 0		24	gr.	Daturinæ sulphas B	per	gr.	3 6	_
60 44	lb.	Cremor bismuthi P.L.F Cremor frigidum P.L.F	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		48 12	lb.	Dec. agropyri conc. 1 to 7 Dec. agropyri recens	1 6	1 9 0 6	0 6 0 2	0 1
24	lb.	Cremor frigidum P.L.F.	$-\begin{vmatrix} 1 & 0 \end{vmatrix}$		26	lb.	Dec. agropyn recens Dec. aloes co	_	1 2	0 4	_
24	lb.	Crem. frig. "American" P.L.F.	- 1 0		38	lb.	Dcc. alocs co. conc. 1 to 3	-	1 5	0 5	0 1
22	lb.	Crem.frigid. "theatrical" P.L.F.	2 9 0 10	1 0 -	30 42	lb.	Dec. aloes co. recens	3 9	1 2	0 4	0 1
36	lb.	Crem. trigid pkd. Crem. zinci B.P.C	4 6 1 4		56	lb.	Dec. cinch. rubr. conc. 1 to 7  Dec. cinchonæ flav. c. 1 to 7		2 0	0 7	0 1
12	oz.	Creosoti carbonas	-   -	1 9 0 3	54	lb.	Dec. cuspariæ conc. l to 7	-	2 0	0 7	0 1
45	lb.	Crcosotum C	- 1 7		44	lb.	Dec.dulcamar.conc. 1 to 7	-	1 7	0 6 0 3	0 1
30. 24	lb.	Cresineol	3 6 1 0	4 5 0 8 0 3½ —	24 51	lb.	Dec. gossypii rad. cort. rec Dec. granati cort. conc. 1 to 7	3 0	1 0 2 0		0 1
24	lb.	Creta cum camphora 12½%	3 0 0 10		30	lb.	Dec. hæmat. conc. l to 7		1 2	0 4	0 1
18	lb.	Creta c. camph. 10%	2 3 0 8	0 3 -	14	lb.	Dec.hæmatoxyli recens		0 7	0 2	-
12 360	lb.	Creta Gallica (tab.) Cretæ Gall. pulvis	1 6 0 6 7 lb. 2 9	0 2 — 14lb. 5 0	54 42	lb.	Dec.hemidesmi conc. 1 to 7 Dec.mezerei conc. 1 to 7		2 1 7	0 8	0 2 0 1
5	lb.	Cretæ Gall. pulvis	0 8 0 2		36	lb.	Dec. mezerei conc. 1 to 7 Dec. papaveris conc. 1 to 7 C		1 6	-	0 1
6	lb.	Cretæ Gall. pulvis subtil	0 9 0 2		48	lb.	Dec.papav.et anth.conc. l to 7 C	- 1	1 7	0 6	0 1
		Creta præcip. (v. Calcii carb.			48	lb.	Dec. pareiræ conc. l to 7				0 1 0 1
6.5	lb.	præcip.) Creta præparata	0 11 0 3	0 1 -	38 63	lb.	Dec. quercus conc. 1 to 7 Dec. sarsæ Jam. (simp.) conc.	-	1 4	0 0	0 1
8	lb.	Creta præparata rubra	1 0 0 4		0)	10.	to 7	-	2 2	0 7	0 1

	Janu	ary 9, 1932	7	Гне	Сн	EMIS
	Cost		1	Selli	ng Price	
<u>d</u> .	per	De—Du	16 oz.	-		
60		Dec. sars. Jam co. conc. 1 to 7	-	2 2		
54 33		Dec. sarsæ co. conc. 1 to 7	-	2 2		
35 45		Dec. scoparii conc. 1 to 7 Dec. senegæ conc. 1 to 7		1 2 1 9		0 1
42		Dec. taraxaci conc. 1 to 7		1 8	0 6	0 1
57		Dec. ulmi conc. B.P.C. 1 to 7	-	2 1	0 7	0 1
32		Dec. uvæ ursi conc. l to 7	-	1 2	0 4	0 1
36		Depilatory P.L.F	-	-	0 6	-
25 10	oz.	Dermatol Devonshire oils P.L.F	_	0 5	3 3 0 2	0 8
7	lb.	Dextrin. alb	0 11	0 5 0 4	0 2 0 2	
7	lb.	Dextrin. flav.	0 11	0 4	0 2	
	12	Dial tablets, orig. tube B	tube	2 0		_
96	100	Dial tablets B	doz.	1 6	- '	-
13	oz.	Diamidophenol.hydrochloridum	-	-	1 11	0 4
90	dr.	Diamorphinæ hydrochl. B, F	per	gr.	0 4	_
18 24	lb.	Diapente P.L.F. Diastasum	2 3	0 8	0 3	0 7
30	oz.	Diastasum Dichloramin.—T.			4 5	0 8
60	oz.	Didymin subst	\—	_	1	1 6
38	15c.c	. Digalen C	_		8 6	1 4
24	25	Digifoline tablets C	doz.	1 6	-	
23	oz.	Digifortis (P.D.)	_	_	_	0 7
15 21	gr. 15	D' ' '	per	gr.	0 2	1 4
24	12	Digipuratum liq C	doz.	3 0		1 4
7	gr.	Digitalinum amorph B	per	gr.	1 1	_
84	gr.	Digitalinum cryst B	per	gr.	11 10	_
24	40	Digitaline granules, unstd.				
20		(Nativelle)	doz.	0 11		
39 41	lb.	Digitalis folia Ang C Digitalone (P.D.)		1 5	0 5	0 1
41	100	D: 1 11	doz.	0 8	4 6 100	0 8
54	100	Dimol pulverettes	doz.	1 0	100	
41	4 oz.	Dimol syrup	-		1 4	0 3
45	gm.	Dioninum B	per	gr.	0 5	-
43	oz.	Diuretin			_	1 0
22 48	20	Diuretin tablets gr. 7½ Dolichos pubes	doz.	1 8	7 6	1 2
10	oz.	Dolichos pubes	_	_	7 6	1 2
		Dog Pills, etc.				
-	-	Astringent P.L.F. I B, F	doz.	1 8	_	
-	-	Astringent P.L.F. II. B, F	doz.	1 8	- 1	-
-	-	Condition P.L.F	doz.	1 8	-	_
_	_	Cough P.L.F	doz.	1 8 1 8	-	<u>-</u>
1111111		Distance DI E II	doz.	1 8		
-	111111	Purgative P.L.F. I	doz.	1 8	_	_
-		Purgative P.L.F. Il	doz.	1 8	-	-
-	-	Tonic P.L.F. 1.	doz.	1 8	-	_ `
-		Tonic P.L.F. II	doz.	2 0	1	-
		Worm P.L.F. I. Worm P.L.F. II	doz.	7 0 4 0	-	_
-		Worm powder P.L.F.	doz.	4 0	0 4	
					"	
16	lb.	Dog soap, eucalyptus	2 0	0 7	-	_
12	lb.	Dog soap, eucalypius, P.L.F	1 6	0 6	-	-
138		Dog soap ut supra pkd	-	1 0	-	
8	oz. lb.	Dormigene pulv. (A. & H.) Douglass mixt. (poultry) P.L.F.	1 0	0 4	0 2	3 5
27	doz.	Dressings, surgical, standard	4 0	. 4	0 4	
		packets : No. l	ea.	0 6	_	
48	doz.	No. 2 (1932 pattern)	ea.	0 7	-	_
12	gr.	Duboisinæ sulphas B	per	gr.	1 10	-
21 20	lb.	Dulcamara	-	0 9	0 3	-
20	oz.	Duodenum subst	-	1 1		2 10

Dusting powder P.L.F.

26 lb. | Dusting pdr. (nursery) P.L.F.

#### DISPENSED MEDICINES

There are two systems of charging for medicines dispensed on prescription, as follows:

1. RAPID METHOD.—The cost represents a definite proportion of the charge and refers to ordinary drugs and chemicals with in usions or decoctions. Tinctures, syrups, extracts, if prescribed in any quantity, require the price adjusting by the list according to Method 2. The prices quoted are exclusive of containers. (See p. 10.)

Mixtures of simple medicaments:-

	Size.		Dose 3j.	Dose 3ij.	Dose 3iv.	Dose 3j.
3j. 3ij.			s. d. 1 0 1 6	s. d. 0 10 1 2	s. d. 0 9 1 0	s. d. 0 8 0 10
Ziij. Ziv.	••	••	_	1 6 1 10	1 3 1 6	1 0 1 2
₹vj. ₹viij.	••				2 0 2 6	1 6 1 10

					s.	ď
Gargles, lotions, injections	 			8 oz.	1	6
Pills and powders	 			12	1	6
Cachets and dry-filled capsules	 			12.	2	6
Ointments, mixed	 	l oz., 1	s. 3d.	2 oz.	-1	6
Suppositories, bougies, pessaries	 			12	2	0
Small shaped blisters				each	I	0
Plasters, 6 in. × 6 in	 				2	6

An extra fee of 6d, per prescription is made for night attendance.

When this method of pricing is employed, the first dispenser of the prescriptions should mark the price charged by private mark. The Edinburgh private mark

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which has been in use for many years, should be adopted.

Larger quantities, or those containing appreciable amounts of tinctures, etc., should be priced by Method 2.

2. COSTING METHOD.—This method is calculated on the average time taken for the various operations involved in dispensing, and is based on the recommendations in 1915 of the Departmental Committee on the National Insurance Act Drug Tariff and the results obtained by numerous correspondents. The three components of the price of a prescription to be added together are as follows:-

A. The selling prices in this list are calculated upon costing principles, and form a correct basis for obtaining the cost of the ingredients of a prescription. For finding the price of drachm quantities other than those quoted in the list, the rule that should be adopted is to divide the ounce quantity by seven and multiply the figures obtained by the number of drachms required.

B. Prices of containers are given in the list. (See p. 10.)
C. Special "oncost" included in the terms "time" and "labour" to perform the work, and the special establishment charges of the dispensary above and beyond that already included in the distribution "oncost." The accountant's figures for "oncost" are as follows:-

			s. a.
Uncompounded medicines of whatever nature	 		0 6
Mixtures, lotions, liniments, drops, injections	 		0 8
Emulsions	 		0 10
Pills and weighed powders	 	doz.	0 10
Ointments, confections, etc	 		0 9
Blisters	 		0 8
Cachets	 	doz.	1 3
Capsules, hard (cachet fitting)	 	doz.	1 0
Bougies, suppositories, pessaries	 	doz.	1 4
Plasters	 		1 8
Granules, pastilles, lozenges, soft capsules	 	doz.	2 0
Silvering, varnishing, and otherwise coating pills	 	loz.3d	.extra
,			

As these charges cover average time, the fees for larger quantities can be calculated according to the length of time required on the above basis. When the Costing Method is used, mark "C. & D." under the name stamp on the prescription.

==				Sellin	Price	SUPPI		-	1		S-11:-	g Price	
C	cst	Ea-El	16 oz.	4 oz.	l oz.	1 dr.	C	ost	¥	16 oz.	4 oz.	l loz.	1 1 dr.
d.	per	. ca—ri	s. d.	s. d.	s. d.	s. d.	d.	per	Em	s. d.	s. d.	s. d.	s. d.
										ļ			
200		E					8	gr.	Emetina	per	gr.	1 2	-
300	lb.	Eau de Cologne opt. P.L.F	34 6	10 0	2 10	0 6	7	gr.	Emetin. period	per	gr.	1 1	-
162 216	lь. lь.	Eau de Cologne opt. (isoprop.)	23 0	5 9 6 0	1 9	0 4 0 5	6	gr.	Emetinæ bismuthi iodidum B Emetinæ hydrochloridum B	per	gr.	0 11	-
210	10.	Eau de Cologne sec Eau de Cologne sec. pkd	23 0	8 6	Žij.	2 6	U	gr.	Emetinæhydrochloridum B Emplastra	per	gr.	0 11	_
126	lь.	Eau de Cologne sec. (isoprop.)	_	4 6	1 4	0 3	27	yd.	Emp. adhesiv. brn. holland	sq.ft.	1 6	_	_
14	oz.	Eikonogen	_	_	1 9	0 4		,	Emp. adhesiv., spools:	34.11.			
6	gr.	Elaterinum	per	gr.	1 0	-	24	doz.	$\frac{1}{2}$ inch×l yd	ea.	0 4	_	<b>—</b>
96	dr.	Elaterium Ang	per	gr.	2 3	-	96	doz.	$\frac{1}{2}$ inch×5 yd	ca.	1 3	-	<b>—</b>
36	lb.	Elemi	-	1 4	0 5	-	150	doz.	$\frac{1}{2}$ in ch $\times$ 10 yd	ea.	1 10	-	_
F7	,,	Elixir			0.5		36	doz.	l inch×l yd	ea.	0 6	_	_
57 90	lb.	Elixir aletridis B.P.C Elixir aromaticum B.P.C	-	2 2 3 3	0 7	0 1 0 2	144 252	doz.	l inch×5 yd l inch×10 yd	ea.	1 9 3 0		-
102	lb.	Elixir aromaticum B.P.C		4 0	1 2	0 2	234	doz.	2 inch×5 yd	ea.	2 10		=
99	lb.	Elixir aurantii comp. B.P.C.	_	3 6	1 0	0 2	138	lb.	Emp. ammoniaci	— Ca.	5 4	1 5	
54	lb.	Elixir benzyl benzoatis		2 2	0 7	_	72	lb.	Emp. ammoniaci c. hydrargyro	-	2 9	0 10	_
54	lb.	Elixir bismuthi B.P.C	-	2 3	0 8	_	34.2	yd.	Emp. ammon. c. hyd. 36×16	sq.ft.	1 8	_	_
48	lb.	Elixir bromoformi B.P.C	-	2 0	0 7	-	72	lb.	Emp. belladonnæ C	_	3 0	0 11	_
108	Jb.	Elixir calcii lactatis (2 gr. in 3j.)		4 7	1 3	_	29.5	yd.	Emp. bellad. exten. 36×16 C	sq. ft.	1 6	_	_
72 123	lb.	Elixir camphoræ monobromatæ Elixir cascaræ et euonymi B.P.C.	_	2 10 5 6	0 9 1 5		84 96	doz. lb.	Emp. belladonnæ (porous) C Emp. belladonnæ '98 C	ca.	1 0	1 0	
88	lb.	Elixir cascaræ sag. P.L.F.	11 0	3 2	1 0		72	lb.	Emp. belladonnæ viride '67 B	_	2 7	0 9	_
99	lb.	Elixir cascaræ sag. B.P.C.	_	3 6	1 0	0 2	51	lb.	Emp. calefaciens C	_	2 0	0 7	_'
80	lb.	Elixir cinchon B.P.C	— ·	3 1	0 10	0 2	25	yd.	Emp. calefac. exten. 36×16 C	sq.ft.	1 5	_	_
54	lb.	Elixir cocæ B.P.C C	_	2 0	0 7	_	51	lb.	Emp. calefaciens '98 C	-	2 0	0 7	-
57	lb.	Elixir codein.co C	-	2 8	0 8		126	lb.	Emp. cantharidini C		4 7	1 3	_
108 48	16 oz.	Elixir colloid (Squire)	_	3 6 2 0	0 11 0 8	0 2	44	yd.	Emp. canthar, exten. 36×7 C	12×7	2 3 3 3 0	1 0	_
51	lb.	Elixir diamorph. et pini co. B, F Elixir diamor, et ter. B.P.C.B, F	_	2 0 2 0	0 8	0 1	78 42	lb.	Emp. cantharidis '98 C	_	1 6	0 6	
72	lb.	Elixir diamorph. et terp. c. apo-		2 0	•	0 1	22	vd.	Emp. ferri exten. 36×16	sg.ft.	1 3	_	_
		morph. B.P.C C, ex F	_	2 9	0 10	_	57	lb.	Emp. galbani	_	2 0	0 7	_
68	16 oz.	Elixir enzymes (Armour)	_	2 2	0 7	0 1	72	lb.	Emp. hydrargyri C	-	2 9	0 10	_
60	lb.	Elixir ephedrin	_	2 0	0 7	_	34.5	yd.	Emp. hydrargyri exten. 36×16	sq. ft.	1 9		-
54 102	lb.	Elixir ethylmorph, et terp. C	_	2 3	0 9	-	40	lb.	Emp.melilotis	-	1 5 4 6	0 5 1 1	_
102	lb.	Elixir ferri, quin. et strych. phos. B.P.C.		4 6	1 4		108 66	lb.	Emp. menthol		2 5	0 9	
51	lь.	Elixir formatum B.P.C.	_	1 10	0 6	0 1	36.5	yd.	Emp. opii exten. $36 \times 16 B$ , ex F	sq.ft.	2 0	_	_
60	lb.	Elixir formatum co	<u> </u>	2 10	1 0	0 2	33	lb.	Emp. picis	-	1 3	0 5	-
69	lb.	Elixir glusidi B.P.C	_	2 7	0 9	_	22	yd.	Emp. picis exten. 36×16	sq. ft.	1 2	-	-
92 30	lb.	Elixir guaiacol. co	-	3 3	0 11		31	lb.	Emp. plumbi B		1 4 1 1	0 6	-
33	lb.	Elixir idæi co Elixir ipecacuanhæ B.P.C	_	1 9 1 3	0 6	0 1	19 80	yd. lb.	Emp. plumbi exten. 36×16 Emp. plumbi iodidi	sq.ft.	1 1 2 10	0 9	
34	lb.	Elixir pecacuanhæ B.P.C.		1 6	0 5	0 1	31	lb.	Emp. resinæ	_	1 4	0 6	_
19	4oz.	Elixir lactated pepsin (Armour)	_	2 9	0 9	0 2	19	yd.	Emp. resinæ exten. 36×16 C	sq.ft.	1 1	-	_
70	16 oz.		-	2 3	0 8	0 2	33	Ъ.	Emp. roborans Cl	-	1 6	0 6	_
72	lь.	Elixir le cithini compositum	_	3 9	1 0	0 2	22	yd.	Emp. roborans exten. 36×16 C	sq.ft.	1 2	-	
66 96	lb. lb.	Elixir luminal C	_	2 6 4 3	0 10 1 4	_	48 40	lb IL	Emp. saponis C Emp. saponis fuscum C		1 7 1 7	0 6	_
66.2		Elixir parathyroidei (Squire)	=	4 3	1 7		22	lb.			1 2	_	_
72	lb.	Elixir pepsini B.P.C.	_	2 7	0 9	0 2		yu.		4.7.			
68	lь.	Elixir pepsini co. P.L.F	-	2 5	0 8	-	15	lb.	Emulsio chloroformi B.P.C ]	-		0 3	0 1
66	lb.	Elixir pepsini et bism. co. B.P.C.	_	2 9	0 9	-	114	lb.	Emuls. iodoformi 10 per cent.	-	6 0	1 8	-
60 78	lb.	Elixir peptolacticum	_	2 10	0 10	_	15	lb.	Emuls, magnesiæ B.P.C.	2 6	0 10	0 3	
60	lь. lь.	Elixir phosphori B.P.C.	_	2 9 2 6	0 9 0 10	0 2	48   20	lb.	Emuls. menth. pip. B.P.C Emuls. olei morrhuæ B.P.C.	2 6	0 9	0 3	
30	ъ. В.	Elixir pini compositum B, F Elixir pruni virg	_	1 4	0 6		20	10.	Emuls. ol. morrh. 50% pkd.			₹xij.	3 0
93	lь.	Elixir quininæ ammon. B.P.C.	_	3 4	0 11	0 2	26	lb.	Emuls.ol.morrh.c.hypoph.B.P.C.	3 3	1 0	-	_
96	lь.	Elixir quininæ amm. co. B.P.C.		3 5	1 0	-	50	lb.	Emuls. ol. morrh. pancr. B.P.C.	6 5	2 0	0 7	-
52	lb.	Elixir rhei B.P.C.	-	2 2	0 7	0 2	56	lb.	Emuls. ol. morrh. pancr. et malti	7 6	2 2	0 7	
32 42	lb.	Elixir rubi idæi	-	1 9	0 6	-	26	11.	B.P.C		2 3 1 2	0 7	_
32	lb.	Elixir sennæ fructus B.P.C Elixir simple x B.P.C	_	1 8 1 7	0 6	0 1	.26	lb.	Emuls. ol. olivæ B.P.C Emuls. ol. olivæ co. B.P.C		2 7	_	
72	16 oz.	Elixir terpheroini co., (D.F.) B F	_	3 0	0 10		27	lb.	Emuls. petrolei (agar)		1 3	-	
	16 oz.	Elixir terperoini (Squire) B, F	_	3 6	1 0	0 2	27	lb.		- 1		0 4	-
78	lb.	Elixir terpheroini co B, F	_	3 6	1 0	_	27	lb.	Emuls. petr. agar phenolphthal.				
	16 oz.	Elixir thryoidei (Squire) fl.	-	3 6	1 0	0 2	200	,				0 4	-
92	lb.	Elixir viburn. prunif. B.P.C.	_	3 3 3 3 10	0 11	0 2	27	lb.		4 3   2 0	1 3   0 7	0 2	
102	lb.	Elixir viburn. prun. co. B.P.C		9 10	1 0	0 2	10	lb.	Linuis, petr. C. nypoph D.I.C.			-	

	SUPPLEMENT  Selling Price  Cost  Cost  Cost  Cost  Cost  Cost												
_				Selling Price		1 ,	ost	-		Sellin	g Price		
	081	Em-Ex		4 oz.   1 oz.	1 l dr.			Ex	16 oz.	4 oz.	loz. I dr.		
d.	per	·	s. d.	s. d. s. d.	s. d.	d.	per	Extracta—(cont.)	s. d.	s. d.	s. d. s. d.		
144	,	E 1 11		1 0 7	1 0	2/	-	F. L. D. L. L.			4 6 0 11		
144	doz.	Emuls. petrolei pkd.		1 6 3 viij.	1 9	36	02. IL	Ext. aloes Barbadensis glac	_	4 2	4 6 0 11 1 2 0 2		
48 33	dr. dr.	Ephedrina alk	per	gr. 0 3		114	lb.	Ext. aloes Socotrinæ pulvis	_	4 2	1 2 0 2 3 1 0 6		
90	dr. 4oz.	Ephedrinæ hydrochloridum B Ernutin	per	gr. 0 3	0 6	18	oz.	Ext. anthemidis pulvis '98 Ext. apocyni liquidum			2 8 0 5		
102	dr.	r d L	_	1	0_0	63	lb.	E . 1 1 2 11		2 4	0 8 0 2		
9	gr.	r ·	per per	gr. 0 5 gr. 1 4		12	oz.	Ext. belæ liquidum B			1 9 0 3		
8	gr.	Eserinæ salicylas B	per	gr. 1 2	_	108	lb.	Ext. belladonnæ liquidum B	_	4 6	1 4 0 3		
7	gr.	Eserinæ sulphas B	per	gr. 1 1	_	108	lb.	Ext. belladonnæ viride '98 B		3 11	1 0 0 2		
42	oz.	Ess. ambræ griseæ	-	- 6 2	1 0	14	oz.	Ext. belladonnæ viridis pulv. '98 B	_		2 0 0 4		
318	lb.	Ess. amygdalæ (Ang.) 1 in 16	- 1	0 8 3 0	0 6	144	lb.	Ext. boldo liquidum		5 2	1 6 0 3		
267	lь.	Ess. amygdalæ (exot.) 1 in 16	_	8 8 2 4	0 4	36	oz.	Ext. bone marrow			4 6 0 11		
264	lb.	Ess. anisi l in 5	-  :	9 0 2 9	0 5	24	oz.	Ext. buchu	-	_	3 6 0 6		
25	oz.	Ess. apple	-	- 3 6	0 8	132	lb.	Ext. buchu liquidum B.P.C		5 2	1 7 0 3		
28	oz.	Ess. apricot	-	<b>—</b> 3 10	0 8	15	oz,	Ext. cacti grandiflori liquidum	-	_	2 3 0 4		
114	lb.	Ess. camphoræ B.P.C	- :	3 9 1 0	-	39	oz.	Ext. calendulæ:	- 1	_	5 9 0 10		
30 .	oz.	Ess. cedrat	-	- 4 5	0 8	12	oz.	Ext. calumbæ	-	_	1 6 0 4		
28 30	oz.	Ess. chocolate		$- \begin{vmatrix} 3 & 10 \\ - & 4 & 5 \end{vmatrix}$	0 8	62 108	dr. lb.	Ext. cannabis indicæ B, F	Ξ	3 10	1 1 0 2		
78	oz. lb.	Ess. cinnamomi Ess. cinnam. et quin. P.L.F.	_   :	2 9 0 5		34	lb.	Ext. cascaræ sag. sicci pulvis Ext. cascaræ sag. liquidum	4 5	1 4	0 5 0 1		
19	OZ.	Ess. coffee		_ 2 10	0 6	36	lb.	Ext. cascaræ sag. liquidum '98	5 0	1 6	0 5 0 1		
	UZ.	Ess. limon. opt. (v. Ol. limon)		- 10	"	30	lb.	Ext. cascaræ sag. liquidum glyc.	5 1	1 8	0 6 -		
246	lb.	Ess. limonis (soluble)	_ !	9 0 2 6	0 4	51	lb.	Ext. cascaræ sag. liquidum insip.	6 4	i 11	0 7 0 1		
456	1b.	Ess. menth. pip. (Ang.) I in 5	_ [	- 3 6	0 7	114	lb.	Ext. caulophylli liquidum	_	4 2	1 2 0 2		
336	lb.	Ess. menth. pip. (Ang.) 1 in 10	-	- 3 1	0 6	132	lb.	Ext. cinchonæ flavæ liquidum '67	_	4 9	1 4 0 3		
252	lb.	Ess. menth. pip. (exot.) I in 10	8	8 6 2 4	0 4	15	oz.	Ext. cinchonæ rubræ	<u>-</u>	- 1	2 2 0 4		
51	oz.	Ess. moschi	-	- 7 5	1 2	51	lb.	Ext. cinchonæ (rub.) liquidum	1	1 10	0 6 0 1		
75	'0Z.	Ess. moschi fort	-	- 10 2	1 6	116	lb.	Ext. cocæ liquidum '98 B, F	- I	4 9	1 5 0 3		
18	oz.	Ess. pear (jargonelle)		- 2 9	0 6	21	oz.	Ext. colchici (corm.) C	-	- 1	3 2 0 6		
22 96	OZ.	Ess. pineapple	- 1.	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 7	24	oz.	Ext. colchiciaceticum C	- 1	_	3 6 0 8 4 1 0 8		
162	lb. lb.	Ess. pulegii 1 in 10 Ess. raspberry (fruit)	-   5	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	0 2 0 3	24	oz.	Ext. colchici sem			4 0 0 8		
14	lb.	F	1 9	0 7 0 3	0.3	15	oz.	Ext. colocynthidis pulvis		_	2 3 0 4		
18	oz.	Ess. rennet Ess. strawberry	_ \	- 2 7	0 5	87	lb.	Ext. colocynthidis co. (pulv.)	_	3 2	0 11   0 2		
240	lb.	Ess. vanillæ P.L.F.	- 17	7 7 2 1	0 4	116	lb.	Ext. condurango liquidum	_	4 9	1 4 0 3		
360	lb.	Ess. vanillæ fort	_ ii		0 6	84	lb.	Ext. conii C	-	3 0	0 10 0 2		
140	lb.	Ess. vanillæ (isoprop.)	- 4	4 8 1 4	-	144	lb.	Ext. conii liquidum C	- 1	5 8	1 6 0 3		
180	<b>l</b> b.	Ess. vanillin P.L.F		- 1 9	-	16	oz.	Ext. convallariæ liquidum	- 1		2 6 0 5		
90 42	lb.	- '	10 2 3	3 0 0 10	0 2	168	lb.	Ext. coto liquidum	-	6 2	1 9 0 3 3 0 0 6		
12	oz.	Estoral Ethyl bromidum		- 5 3	1 0	21 90	oz. lb.	Ext. damianæ pulvis  Ext. damianæ liquidum	- 1	3 3	1 0 0 2		
60	oz.	Ed 11 1 .		- 8 9	1 6	22	OZ.	Ext. droseræ rotund. liquidum			3 6 0 6		
31	ea.	Ethyl chloridum (30 c.c.)		10 -		28	oz.	Ext.ergotæ	_	_ 1	4 1 0 7		
42	ea.	Ethyl chloridum (50 c.c.)	ea. 5		_	32	oz.	Ext. ergotæ pulvis B	- 1	_	4 8 0 8		
60	oz.	Ethyl hydnocarpas	_	<b>— 89</b>	1 6	69	lb.	Ext.ergotæ liquidum B	- 1	2 7	0 9 0 2		
31	oz.	Ethyl iodidum	- 1	-   -	1 4	102	lb.	Ext. ergotæ ammon. liq. B		3 9	1 1 0 2		
64	dr.	Ethyl morphinæ hydrochl. B	-	gr. 0 4		30	oz.	Ext.euonymi	-	0.10	4 5 0 8 0 10 0 2		
60 96	oz. oz.	Ethyl morrhuas Eucainæ hvd. (beta)			1 6 2 4	78 10	lb.	Ext. euphorbiæ pil. liquidum		2 10	0 10 0 2 1 8 0 3		
96	oz.	F . 1 0			2 4	9	oz.	T. ( 'DDC			1 4 0 3		
20	lb.	Eucalypti folia Ang	2 6 0	9 0 3		60	lb.	Ext. fuci liquidum	7 6	2 2	0 8 0 2		
26-	1b.	Eucalypti fol. pulv.		0 0 4		17	oz.	Ext. fuci pulvis	_		2 6 0 5		
8	oz.	Eucalyptol	-	- 1 2	0 2	24	oz.	Ext.gelsemii alcoh C	-	. —	3 6 0 6		
50	oz.	Eugallel	-  -	- 6 0	1 2	30	lb.	Ext. gentianæ	-		0 4 0 1		
20	oz.	Eugenol	-	<b>— 2 10</b>	0 5	60	1Ь.	Ext.gentianæ pulvis	-		0 8 0 2		
35 42	100	Eunatrol pills gr. 4	doz. 0	7 -	,-,	54	lb.	Ext. glycyrrhize	-		0 7 0 1 0 5 0 1		
- 16	oz. lb.	Euonyminum virid	2 0 0	-   6 7   0 8   0 3	1 1	32 27	lb.	Ext.glycyrrhizæliquidum Ext.glycyrrhizæliquidum '85			0 5 0 1 0 4 0 1		
45	lb.	Euphorbii gummi pulvis		8 0 6		108	lb.	Ext. gossypii rad. cort. liquidum	_		1 2 0 2		
28	15 gr.	Euphthalmin		gr. 0 4	1	93	lb.	Ext. granati rad. cort. liquidum	_	3 4	0 11 0 2		
192	oz.	Euquinine	- 1		4 7	63	lb.	Ext. grindeliæ liquidum	- 1	2 4	0 8 0 2		
45	oz.	Euresol	-	-   -	1 1	21	lb.	Ext.hæmatox.exot	- 1	0 10	0 3 0 1		
81	oz,	Europhen	-		2 0	36	lb.	Ext.hæmatox.pulvis	-		0 5 0 1		
		-				17	oz.	Ext. hamamelidis (fol.)	-	-	2 2 0 5		
21		Extracta				66	lb.	E 1 D 1	8 3		0 8 0 2		
21 54	OZ.	Ext.aconiti radicis alc B	_   2	- 3 2	0 6	13	oz.	Ext. hellebor. nig.	-	-	2 0 0 5		
120	lb.	Ext. agropyri liquidum  Ext. aletridis liquidum B.P.C.	_   4	2 2 0 8	0 2 0 2	78 24	OZ.	Ext. hydrastis siccum C Ext. hydrastis liquidum C		_			
54	lb.	Ext. aloes pulvis	- 4 - 2	1 3 1 2 2 0 0 7	0 1	18	oz.	Ext. hyoscyami siccum	_		3 6 0 6 2 8 0 5		
			, -	- 010 11		0 1	UZ.	Zati ayoooyama oleeam	•	•			

Extracta-(cont.)   16rt   4rt   4rt   16rt   4rt		SUPPLEMENT  Solling Price  Solling Price												
Extractar=(cont.)	C	ne•	T		Selling	Price		C	net	F F.		Sellin	g Price	
1												1	1	
20   0.2   Ext. hysercann's relative publis C   -   -   2   1   0   5   102   b.   Ext. relative scale liquidum   -   -   1   9   0   6   -   -   2   10   10   0   2   16   0.2   Ext. hysercann's liquidum   -   -   2   3   0   4   48   b.   Febling's solution No. 2   -   1   9   0   6   -   -   3   0   0   0   0   2   16   0.2   Ext. hysercann's liquidum   -   -   2   3   0   0   0   0   0   2   16   0.2   Ext. hysercann's liquidum   -   -   2   3   0   0   0   0   0   0   0   0   0	d.	per	Extracta—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per	Extracta—(cont.)	s. d.	s. d.	s. d.	s. d.
20   0.2   Ext. hysercann's relative publis C   -   -   2   1   0   5   102   b.   Ext. relative scale liquidum   -   -   1   9   0   6   -   -   2   10   10   0   2   16   0.2   Ext. hysercann's liquidum   -   -   2   3   0   4   48   b.   Febling's solution No. 2   -   1   9   0   6   -   -   3   0   0   0   0   2   16   0.2   Ext. hysercann's liquidum   -   -   2   3   0   0   0   0   0   2   16   0.2   Ext. hysercann's liquidum   -   -   2   3   0   0   0   0   0   0   0   0   0	15		E . 1			2 2	0.4	12		F . 1			6 2	1 0
66 oz. Ext. pecacanha ect. pulvis C 0 1 5 6 18 0			Ext. hyoscyami viride 90 C									2 0		
20   20   22   Ext. pecacamba isguidum   C   -   -   3   0   0   6   48   B.   Felling's solution No. 2   -   1   9   0   6   -			Ext. nyoscyami vindis pulvis C			2 11		102	, 1D*	Ext.viburni iiquidum		3 0	1- 0	0 2
15   8						2 0		10	11.	Folding's solution No. 1		1 0	0 6	
18   18			and the concentration and an arrangement							Febling's solution No. 7				
22   Day				_	2 9					1 17 11 1 10	_	1_		0 4
120   B.			r. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	_	_					F 11	`			_
Section   Sect			77 i 11 11	_	4 4	1 2			02.	1				
24   0.7			72 . 1 1 12 41	_				21	oz.	F 11	_		3 1	0 6
17   0.   Ext.   best   best   construction   con		oz.		l —	-		0 6				2 3	0 8	0 3	-
10   b.     Ext.mali   d.		oz.	Ext.lactucæ pulvis	_	-		0 5	7	oz.		-	-	1 1	0 2
14   do.			Ext. lupuli pulvis	-	t .	2 8	0 5	56	oz.		-		<b>—</b>	1 4
14   b.   Ext.maltic.ascar.asg.vgt.   2   9   0.11   -   -   -     4   1   5   0   5   0   1   -     -     4   1   5   0   5   0   1   -     4   1   5   0   5   0   1   -     4   1   5   0   5   0   1   -     4   1   5   0   5   0   1   -     4   1   5   0   5   0   1   -     4   1   5   0   5   0   7   -     2   1   1   1   1   1   1   1   1				1	_	-	_				2 3	0 8		_
22		1				2-lb.	2 9				-			
24   bl.   Est.makit_e, elycorophos. wgt.   2   8   0   11   -   -   54   bl.   Ferrite atmoniticities   -   2   0   0   7   0   8   0   2						-	_				-			0 1
24   b	22			2 9		-	_				l			-
22   lb.   Ext.malic c. hypophosph. vg.   2   9   1   0   -   -     -	2.1	1		2 0			_			10	-	2 0		
12	27			2 0								2 3		0 4
14   doz.   Ext. malici. c. oleo morth.ybg.P.L.E.   2   4   0   1     0   1   8   0   3   1   1   1   1   1   1   1   1   1	12			1 6	1_0									
16							2 6							
14					0 11	I	_			1	_	l		0 3
16	14				0 7		-		4	l m	i —	2 4	0 8	
10		lb.	Ext.maltiliquidum	2 8	1 0	0 3	_		oz.	1	_	_	2 4	
10	27		Ext. maltiliq. c. casc. sag		_		-	28	oz.	Ferri et quin. cit. c. strych. B	-			
10	30						<b>—</b>	14	oz.		_	_		
20	32						-		ł		-	-		
Description	30		, , , , ,				_				-	_		
66					i e		_			F -1	_	_		0 8
66   b.   Ext. medalle rubre liquidum   -   2   6   0   9   0   2   11   b.   Ferri imat   -   1   2   0   4   -   10   0   2   -   10   0   2   Ext. nucis vomice siccum   B   -   2   8   0   9   0   2   45   b.   Ferri iolas   -   -   1   2   0   4   0   0   2   -   1   1   0   0   0   0   0   0   0   0				3 3			0 "				_	_		
45   0.z.   Ext. mezer is athereum									1	l m	1 5	0 6		-
10   0z.   Ext. nucis vomice siccum   B   -   2   8   0   9   0   2   45     b.   Ext. nucis vomice siccum   B   -   2   8   0   9   0   2   45     b.   Ext. opin siccum   B, F   -   2   0   0   7   0   1   1   5   1   1		ł i	77	-	_					P				_
1	10			_	_	1 6	0 3				-	2 0	0 7	0 1
1	72	lb.		-				45	lb.		-	1 8	0 6	0 2
11		1			2 0	0 7		12	lb.					
1				-		1-0			,,	E I DDC	1 6			_
126		4	Ext. papaveris P.B. 60 B, F		1 9						1 0	0 5		
126			12 12 12								1_3			_
10				_							_			
144   lb.   Ext. pulsatillæ liquidum   .	96	1		l —					1		-	2 0	0 7	-
66		lb.		-	5 6		_	7	oz.	Ferri pyrophosphas	-	_		
63   Bb.   Ext.rhamni frang, liquidum		i .		-	-			14	oz.	Ferrisalicylas	<b>—</b>	_	2 0	
15				-								_		0 4
126   lb.   Ext.; rhus. arom. liquidum				-	2 4							_		_
180   180				-	A G					1				
27   0z.   Ext.rutæ		1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1							P 11 1			0_2	
1		1	lar .		0_0					E . 11 (C .)			0 3	_
14   oz.   Ext. sarsæ Jam. simp   -   -   2 0 0 0 4   17   oz.   Ferritannas   -   -   2 2 0 0 5     13   oz.   Ext. sarsæ Jam. co   -   -   1 11 0 0 4     16   oz.   Ferrivalerianas   -   -   2 2 0 0 4     17   oz.   Ext. sarsæ Jam. co   -   -   2 2 0 0 4     18   Ext. scillæ liquidum   -   -   1 1 0 2     19   of 0 1 1 36     10   Ext. sennæ legum. liquidum .   -   1 9 0 6 0 1 1 36     10   oz.   Ext. sennæ legum. liquidum .   -   1 9 0 6 0 1 1 36     10   oz.   Ext. sennæ legum. liquidum .   -   1 9 0 6 0 1 1 36     10   oz.   Ext. stramonii foliæ   -   -   2 11 0 6     10   oz.   Ext. stramonii sem   -   -   2 11 0 6     10   oz.   Ext. stramonii sem   -   -   1 0 0 8     10   oz.   Ext. stramonii sem   -   -   1 0 0 8     10   oz.   Ext. stramonii sem   -   -   1 0 0 8     10   oz.   Ext. stramonii sem   -   -   1 0 0 8     10   oz.   Ext. stramonii sem   -   -   1 0 0 8     10   oz.   Ext. stramonii sem   -   -   1 0 0 8     10   oz.   Ext. stramonii sem   -   -   0 8     10   oz.   Ext. stramonii sem   -   -   0 8     10   oz.   Ext. stramonii sem   -   -   0 8     10   oz.   Ext. stramonii sem   -   -   0 8     10   oz.   Ext. stramonii sem   -   -   0 8     10   oz.   Ext. stramonii sem   -   -   0 8     10   oz.   Ext. stramonii sem   -   -   0 8     10   oz.   Ext. stramonii sem   -   -   0 8     10   oz.   Ext. stramonii sem   -   -   0 8     10   oz.   Ext. stramonii sem   -   -   0 8     10   oz.   Ext. stramonii sem   -   -   0 8     10   oz.   Ext. stramonii sem   -   -   0 8     10   oz.   Ext. stramonii sem   -   -   0 8     10   oz.   Ext. stramonii sem   -   -   0 8     10   oz.   Ext. stramonii sem   -   -   0 8     10   oz.   Ext. stramonii sem   -   -   0 8     10   oz.   Ext. stramonii sem.   -   -   0 8     10   oz.   Ext. stramonii sem.   -   -   0 8     10   oz.   Ext. stramonii sem.   -   -   0 8     10   oz.   Ext. stramonii sem.   -   -   0 8     10   oz.   Ext. stramon		1		l	3 0						1 0			_
13			1	l _				_			_	_		0 5
108   108		1	l re	-	4		0 4			l n . 1 .	-			0 4
48       lb.       Ext.sennælegum.liquidum       —       1       9       0       6       0       1       36       8 oz.       Ferro-maltglycerophos.       C       —       2       30       7       0       1         20       oz.       Ext.stramonii foliæ       —       —       —       2 11       0       6       5       oz.       Ferropyrin       —       —       —       —       0       9       0       2         33       oz.       Ext.stramonii sem.       —       —       4       10       0       8       5       doz.       Ferrom redactum       —       —       —       0       9       0       2         24       oz.       Ext. strophanthi       —       C       —       —       3       6       0       6       5       doz.       Hand dressings       .       doz.       0       1       4       —       —         54       lb.       Ext.taraxaci pulvis       —       —       2       0       0       7       0       1       13       doz.       Burn dressings, finger       .       doz.       1       2       —       —         52	69	lb.	1 12 11 11 11	-	-	0 9	-		oz.	Ferrier's snuff P.L.F B, F	-			0 6
78         oz.         Ext.serpentariæ          -         -         20         43         oz.         Ferropyrin          -         -         -         1         0         0         2.         Ferropyrin          -         -         -         0         0         2.         Ext.stramonii foliæ          -         -         21         0         6         5         oz.         Ferropyrin          -         -         0         9         0         2           24         oz.         Ext.stramonii sem.          -         -         410         0         8         -         -         Ferropyrin          -         -         0         0         2         0         2         0		lb.		-	-			31.5	8oz.			2 0		_
20   oz.   Ext.stramonii foliæ     -   -   2 11   0 6   5   oz.   Ferrum redactum     -   -   0 9   0 2		lb.		-	1 9	0 6							0 7	_
33   oz.   Ext. stramonii sem.     -   -   4   10   0   8			1 77	_		-			1	l - ' ' '	_		-	
24       oz.       Ext.strophanthi       C       —       —       36       0 6       5       doz.       Finger dressings        doz.       0 10       —       —         54       lb.       Ext.taraxaci        —       2 0       0 7       0 1       13 doz.       Body dressings        doz.       1 4       —       —         66       lb.       Ext.taraxaci pulvis        —       2 5       0 10       0 2       8 doz.       Burn dressings, finger        doz.       1 2       —       —         52       lb.       Ext.taraxaci liquidum P.B. '98       —       2 0       0 7       0 1       10 doz.       Burn dressings, finger        doz.       1 6       —         38       oz.       Ext.thymi glandulæ liquidum       —       —       5 0 1 0       10 doz.       Burn dressings, large        doz.       2 4       —         40       oz.       Ext. thyroidei liquidum        —       —       5 10 1 0 doz.       Cotton wool (½ oz.)        doz.       1 6       —         10       oz.       Ext. uvæ ursi        —       —       1 6<			Large Control of the	_	1			5	oz.			_	0 9	0 2
30   oz.   Ext. sumbul     -   -   -   0 8   9   doz.   Hand dressings     doz.   1 4   -   -   -     66   lb.   Ext. taraxaci pulvis     -   2 0   0 7   0 1   13   doz.   Body dressings     doz.   2 0   -   -     66   lb.   Ext. taraxaci pulvis     -   2 5   0 10   0 2   8   doz.   Burn dressings, finger     doz.   1 2   -   -       6	23	1	1 1 1 0		1		1		1	1	den	0.10		
54       lb.       Ext.taraxaci             doz.       Body dressings        doz.       2 0	30	1	l = 1 1		1	130	_	_	1	1				-
66       lb.       Ext. taraxaci pulvis        -       2 5       0 10       0 2       8 doz. doz. doz. doz. doz. logical pulvis       -	54		1 72			0.7							_	-
52       lb.       Ext. taraxaci liquidum P.B. '98       —       2 0 0 7 0 1 10 doz.       Burn dressings, small       doz.       1 6 — —         38 oz.       Ext. thymi glandulæ liquidum.       —       —       5 0 1 0 16 doz.       Burn dressings, large       doz.       2 4 — —         40 oz.       Ext. thyroidei liquidum       —       —       5 10 1 0 10 doz.       Cotton wool ½ oz.       doz.       1 6 — —         10 oz.       Ext. uvæ ursi       —       —       1 6 0 3 12 doz.       Cotton wool ½ oz.       doz.       1 9 — —	66		1 11										_	
38       oz.       Ext. thymi glandulæ liquidum       —       —       5       0       1       0       16       doz.       Burn dressings large        doz.       2       4       —       —         40       oz.       Ext. thyroidei liquidum        —       —       5       10       1       0       doz.       Cotton wool (½ oz.)        doz.       1       6       —       —         10       oz.       Ext. uvæ ursi         doz.       Cotton wool (½ oz.)        doz.       1       9       —       —	52	1		1						1 2 1 1			-	
40 oz. Ext. thyroidei liquidum 5 10 1 0 doz. Cotton wool {\frac{1}{2}} oz.) doz. 1 6 10 oz. Ext. uvæ ursi doz. 1 9	38		Ext.thymiglandulæ liquidum	-	1	5 0	1 0			Burn dressings, large			-	_
12 444 444 444 444 444 444 444 444 444 4		oz.		-	-								-	-
[8] oz. Lext, valerianæ pulvis ' - 'Z 8' U 5 13 doz. Eve pad doz. '3 6 1 - ' -				-	-	1 6			1				-	_
17, 404	18	oz.	Ext. valerianæ pulvis	. —	-	4 8	. 0 5	13	doz.	Lyc pad	doz.	2 0		

Cost

d.

23

26

9

19

6

5

17

15

8

7

570

16

10

22

8

74

54 26

5

6

32

10

22

30

Boric

Carbolic

Picric.

Cost

192

60

84

102

24

30

21

13

16

672

18

20

22

oz.

oz.

oz.

oz.

Geraniol ...

Geraniol acetas ..

Gingerin. (Jam.)

Glucosum anhyd.

Gingerin. (African)

07. 15.

THE CHEMIST AND DRUGGIST 15 SUPPLEMENT Selling Price Selling Price Cost FI-GI 16 oz. I dr. 4 02. loz. Gl--Gu 16 oz. 4 oz. l oz. 1 dr. s. d. d. per s. d. s. d. s. d. per s. d. s. d. s. d. s. d. 0 3 4 7 6 lЬ. Glucosum (lia.) ... 0 10 0 4 0 2 Fluorescein wgt. oz. 0 3 10 8 8 Fluorescein sodium lb. Glucosum (solid) 0 4 0 07. Fluorescein sod. sol. 2% 1 4 0 3 13 Glucosum (medicinal) .. 8 0 3 Ь. 7 n 07. 36 lЬ. Glue, surg. (Sinclair) P.L.F... 4 6 1 2 ìЬ. Fly powder ... Fly and maggot oils P. L. F. I. 1 6 Glusidum (v. Saccharin.) lb. Fly and maggot oils P. L. F. II. 0 8 lb. 0 3 2 2 lb. Fœniculi fructus pulvis... Fœniculi fructus rulvis (coarse) 0 7 0 2 Glycerina 1 10 ۱Ь. 0 3 12 lЬ. Glycerinum 1 10 0 8 0 3 lb. Fœnugreci sem. pulvis. 3 lb. Fœnugreci sem, pulvis (crs.) ... 0 11 0 12 lb. Glycerinum (wgt.) 6 n 6 . . 4 6 Fœnugreci sem. pulvis (crs.) .. 0 9 6 0 Z viij. 7 lb. Glycerinum pkd. žij. 2 0 cwt. 22 2 0 4 lb. Glyc, acidi borici 1 0 0 4 Formamol 3 6 oz. Formolyptol, unstd. 0 5 20 lЬ. Glyc. acidi carbolici 1 0 0 4 0 3oz. Foot powder, antisep. P.L.F. 38 Glyc. acidi gallici 0 6 lb. 2 9 0 lb. 9 86 Glyc. ac pepsin (Bullock) 7 lb. Foot-rot paste P.L.F. .. 0 4 8 oz 0 1 Glyc. acidi tannici 5 Foot-rot powder P.L.F. 2 6 28 lЬ. 5 1 lb. Glyc.aluminis .. lb. Frosting 2 0 24 lЬ. Ò Fuchsinum 30 lЬ. Glyc. amyli 1 0 07. 0 8 Fuller's earth 0 8 Ð 44 lЬ. Glyc. atropinæ .. R 2 6 lb. ٠. Fuller's earth pulvis 0 Ъ. 0 9 0 3 63 lb. Glyc. belladonnæ 50 per cent. B 3 3 11 lb. Fuller's earth levig. 0 11 0 4 96 lb. Glyc, bismuthi carb, P.L.F. 4 9 1 ٠. 19 Fuller's earth levig. alb. 0 11 0 4 lb. Glyc. boracis 0 11 0 3 Glyc. carminini B.P.C. 72 lb. 3 11 1 2 2 234 lb. Glyc. croci B.P.C. 10 4 8 0 8 30 lb. Glyc, diamorphinæ B.P.C. 9 0 6 Galactosum 2 0 0 8 3 34 Glyc. Eastoni 9 0 6 0 1 lb. Galangalæ rhizoma lb. C.. 6 0 3 26 lb. Glyc. et cucum. 1 0 0 4 Galbani pulvis oz. Gallæ cærul. 2 9 0 10 0 3 14 lb. Glyc. et aqua rosæ 1 in 3 2 0 0 7 0 2 lb. ãiv. 0 5 3 9 1 2 0 Glyc. et aqua rosæ pkd. lb. Gallæ cærul, pulvis 0 .. Zij. ٠. 0 lb. Glyc. glycerophosphatum co. 25 Gardan tablets ... 33 5 Glyc.ichthamol. 3 0 0 1 lb. 5 26 Glyc. iodi B.P.C. 1 6 oz. 3 yd. 1 yd. ₹ yd. 54 lЬ. Glyc. pancreatini 0 9 Gauzes 0 2 3 6 1 84 lb. Glyc. papaini .. Cost Cost Sell. Cost Sell (M.O.H. sealed packets) doz. each s. d. each each s. d. 9 0 6 1 lb. Glyc. pepsini 36 u. 48 lЬ. Glyc. pepsini acid. P.L.F. 2 4 0 8 0 Glyc. plumbi subacetatis 6 26 lЬ. 42 6 17 10 0 2 Absorbent sterilised 0 2 11 lb. Glyc. thymolis co. 0 6 6 41 16 0 3 0 2 Absorbent plain 0 7 0 1 10 lb. Glyc. tragacanthæ 1 2 54 48 0 8 20 0 3 12 0 Glycerin base for suppos. 1 30 lb. 48 0 8 20 0 3 12 0 2 Double cyanide 51 0 9 21 0 4 13 0 2 В 0 10 28 0 5 3 lodoform .. 64 16 0 0 33 lb. Glycothymoline, unstd. 3 4 0 10 0 5 64 28 0 3 16 0 24 lb. Glycyrrhizæ radix decort. 3 0 1 Salalembroth C 51 0 9 21 0 4 12 0 2 ð 2 12 lb. Glycyrrhizæ radicis pulvis 6 0 12 Sublimate 0 Glycyrrhizæ radicis decort. pulv. 6 4 28 lЬ. 3 0 0 lb. Glycyrrhizæ radicis pulvis (crs.) 3 2 0 10 5 Selling Price Glycyrrhizæ radicis pulvis (crs.) 7 9 560 cwt. 7 lb. 4 2 14 lb. 2 0 4 16 oz. Glycyrrhizinum ammoniatum ... 4 oz. loz. 1 dr. 16 oz. 1 6 Glykeron (Smith), unstd. B, F 3 9 s. d. s. d. s. d. s. d. 99 lb. Glyphocal c. format. et strych. 58.5 l6 oz 0 7 Gauze tissue, 4 oz. M.O.H. (Squire) doz. C2 .. 2 2 0 7 Gauze tissue 16 oz. M.O.H. 2 doz. 54 lb. Gossypii radicis cort. pulvis 0 7 Gelatinum sheet No. 1 6 2 2 0 8 0 0 3 lb. 22 10 lЬ. Gran. paradisi pulv. ... 3 0 0 10 17 Granati cortex .. 0 lb. Gelatinum incisum 10 6 8 lb. 0 Ь. Gelatum codeinæ et glyc. (Hard-27 lb. Granati radicis cortex ... 3 1 2 0 3 wick) P.L.F. .. 9 0 4oz. 1 35 Grindeline (Oppenheimer) Gelatum zinci P.L.F. 0 3 0 1 0 1 Ъ. 0 11 7 lb. Guaiaci ligni rass. lb. Gelat. zinci dur. P.L.F. 3 9 1 2 oz. Guaiaci resinæ pulvis 0 11 6 2 Gelseminæ hydrochloridum 3 0 gr. В 14 oz. Guaiacol (cryst.) per gr. 0 Gentianæ rad. incis. .. 1 11 lЬ. 8 2 13 oz. Guaiacol Gentianærad. pulvis .. 0 0 7 2 Guaiacol. benzoas 4 lb. 5 30 oz. 2 0 0 Gentianæ rad. pulvis (crs.) 7 lb. cwt. 14 lb. 10 0 Guaiacol. carbonas 14 oz.

> 8 0

-0

3 0 6

0 -6

3

42 oz.

102 oz.

> 11 oz.

30 60 oz. Guaiacol, cinnamas

Guaiacol.salicylas

Guaranæ pulvis ...

Guipsine pills ...

Gutta percha (v. Protectives)

6 2 0 11

14 3 2 2

doz.

8

	i			Selling			LILLIN				Selling	Price	
Co	st	На-Ну	16 oz.	4 oz.	l oz.	l dr.		ost	Hy—In	16 oz.	4 oz.	l oz.	l dr.
d.	per	ALCO ILI	s. d.	s. d.	s. d.	s. d.	d.	per	77.J XXI	sd.	s. d.	s. d.	s. d.
8 13 19 7 90 20	lb. lb. dr. oz. lb. oz.	H Hæmatox. lignum incis. Hæmatox. ligni pulvis Hæmatoxylinum Hæmoglobini pulvis Hæmorrhaline (Hewlett) Hamamelinum Health salt, 4-oz. tin, sell 10d. Heliotropin. cryst.	1 0 1 8 - - -	3 3 -	0 1 0 2 - 1 1 0 11 2 11 1 10 0 0 2	2 10 0 3 0 2 0 5	£4 14 9 27 5 5	lb. doz. gr. lb. gr. gr.	Hydrog. perox. (v. Liq. hyd. perox.)  Hydroquinone Hydroquininæ hydrochlor. ampls. gm. l Hyoscinæ hydrobrom. B Hyoscyami semina Hyoscyamina cryst B Hyoscyaminæ sulphas B	doz. per per per	2 9 1 9 gr. 1 0 gr. gr.	0 9 	0 2
32 16 20 6 24 12 78	lb. oz. lb. oz. oz. oz. oz. doz.	Hellebori nigri radicis pulvis Helmitol Hennæ folia Hennæ fol, pulvis Hexamina Hexamina resorcin. Hexamin. sodii acet. Hirudines	2 9 2 0 2 6 — — — ea.	0 10 - 0 7 0 9 - - 1 0	0 3 - 0 2 0 3 0 11 3 6 1 9	0 9 - 0 2 0 8 0 3 -	262 264 43 20	doz. doz. oz. 30	Hypoph. cereb.(Squire)  I Ice Bags: Check circ. 9 in. Rubber black, 9 in. Ichthalbin Ichthalbin tablets gr. 5	ea. ea. doz.	2 9 2 9 - 1 2	0 11	- 1 0 - 0 2
4 4 22 21 5 70 18 25 16	gr. gr. lb. lb. l00 lb. lb. lb. lb.	Homatropina	per per 2 9 2 8 0 8 per ea. 2 3 3 2	gr. gr. — 0 3 doz. 0 8 — —	0 8 0 8 - 0 1 1 3 doz.	7 6	72 114 12 11 51 22 24 42 40 12	lb.   lb.   6 oz.   oz.   lb.   oz.   oz.   lb.   lb.   lb.	Ichthyocolla Brazil. incis. Ichthyol Iglodine Imogen sulphis Incense P.L.F. Indigo synthetic. Indigo (carmine dry) Indigo (carmine paste) Indigo sulphatis sol. Infusa recenta	9 0 - - 6 5 - - - 1 6	2 7 4 2 - 1 10 - 1 6 1 5 0 6	0 9 1 2 0 3 1 6 3 3 6 0 5 0 5	0 2 0 2 - 0 6 0 6 - -
72 48 34 40	lb.	Condition powder P.L.F. III. Cordial P.L.F. Cough P.L.F. Cough electuary P.L.F. Diuretic P.L.F. Diuretic balls or pdrs, P.L.F. Fever P.L.F. Gripe draught P.L.F. Physic P.L.F. I. (mass) Physic P.L.F. II. (mass)	2 0 ea. ea. ea. ea. 6 0 4 3 5 0	0 8 0 10 2 7 0 10 0 8 0 8 1 9 1 3 1 5	doz. doz. doz. doz. doz. doz. 0 4	7 6 9 6 - 9 6 - 7 6 - 0 1 0 1	37 51 43 36 37 22 26 57 48	lb. lb. lb. lb. lb. lb. lb. lb.	Infusa Concentrata 1—7 Inf. agropyri conc		1 5 1 10 1 6 1 4 1 5 0 11 0 11 2 0 1 9	0 5 0 7 0 6 0 5 0 6 0 3 0 3 0 7 0 7	0 1 0·1 0 1 0 1 0 1 0 1 0 1 0 1
168 150 18 27 31 31 30 1144 72 156 1771 29 1353 144 142 144 18 22 144 18 21 144 144 15 16 16 16 16 16 16 16 17 16 16 16 16 16 16 16 16 16 16 16 16 16	lb.   lb.   cz.   cz.   cz.   lb.   lb.   lb.   cz.   lb.   lb.   cz.   lb.   lb.   cz.   lb.   lb.   cz.   lb.   lb.   lb.   cz.   lb.   lb.   lb.   cz.   lb.   lb.   lb.   cz.   lb.   lb.	Hydrargyrum Hyd. bisulphidum (cinnabar) Hyd. bisulph. (vermilion) Hyd. bromidum Hyd. cyanidum Hyd. iodidum flavum Hyd. iodidum rubrum Hyd. iodidum viride Hyd. oleas '98 Hyd. oleas '98 Hyd. oxidum flavum Hyd. oxidum flavum Hyd. oxidum rubrum Hyd. oxidum flavum Hyd. oxidum rubrum Hyd. perchloridum Hyd. perchloridum Hyd. salicylas Hyd. subchl. præc. subtil Hyd. subchl. præc. subtil Hyd. subphuretum c. sulphure Hyd. sulphocyanidum Hyd. sulphocyanidum Hyd. sulphocyanidum Hyd. sulphocyanidum Hyd. sulphocyanidum Hyd. sulphocyanidum Hyd. tannas Hydrargyrum Hyd. ammoniatum Hyd. cum creta	20 6 18 6 	5 11 5 5 	1 9 1 7 2 8 4 4 7 4 5 1 3 0 9 1 1 8 1 1 5 1 5 3 3 1 1 6 1 1 1 1 1 1 1 6 2 8 3 5 1 2 1 6 7		89 35 45 50 60 48 31 43 64 25 22 39 33 35 66 44 45 40 18 32 39 30 68 34 42 82 82 83 84 84 84 84 84 84 84 84 84 84 84 84 84	Ib.   Ib.	Inf. cheledonii conc. Inf. chiratæ conc. Inf. cinchonæ acid. conc. Inf. cinchonæ acid. conc. Inf. cinchonæ pallid. conc. Inf. cinchonæ pallid. conc. Inf. cinchonæ pallid. conc. Inf. cuspariæ conc. Inf. digitalis conc. Inf. digitalis conc. Inf. ergotæ conc. Inf. gentianæ (simp.) conc Inf. gentianæ co. conc. Inf. jaborandi conc. Inf. jaborandi conc. Inf. hupuli conc. Inf. hupuli conc. Inf. marubii conc. Inf. marubii conc. Inf. pruni virginianæ conc. Inf. pruni virginianæ conc. Inf. rosæ acidum conc. Inf. rosæ acidum conc. Inf. scoparii conc. Inf. senegæ conc. Inf. senegæ conc. Inf. serpentariæ conc. Inf. serpentariæ conc. Inf. valerianæ conc. Inf. valerianæ conc. Inf. valerianæ conc. Inf. valerianæ conc. Infectiones		3 3 1 5 1 7 1 10 2 2 1 9 1 2 4 1 0 0 10 1 5 1 3 2 0 0 1 1 5 1 0 1 5 1 1 1 5 1 1 1 1 1 2 1 7 1 1 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0	0 11 0 5 0 7 0 7 0 7 0 6 0 4 0 6 0 8 0 4 0 6 0 7 0 6 0 7 0 6 0 7 0 6 0 7 0 7 0 7 0 7 0 6 0 4 0 5 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7 0 7	0 2 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1 0 1
62 21	gr.		per _	gr. gr. 2 5 0 9	1 2 1 2 0 9 0 3	0.2	23 32 48 30	oz.	Inject. cocainæ hypod. B. F. Inject. coc. hyp. (10%) B, F.			3 10 4 8 7 0 4 5	0 7 0 8 1 0 0 8

				C 11'	D .				ī	<del></del>	C 111	D .
C	ost	In—La	10 1	Selling		( 1 1.	C	osł		16		g Price
d. 1	1.00	Injectiones—(cont.)	16 oz.	4 oz.	1 oz.	. 1 dr. s. d.	d. 1	per	La-Li	16 oz. s. d.	4 oz.	l oz.   l d
a.	per	injectiones—(cont.)	s. a.	s. a.	s. u.	3. u.		ber		s. a.	s. a.	s. a s.
28	oz.	Inject. morphinæ hypod. B, F	_	_	5 0	0 9			Lamellæ (ophthalmic)			
6	oz.	Inject. strychninæ hypod. B	_		1 0	0 2	24	50	Lam. adrenalini	tube	3 6	_   _
	52.	:		1			20	100	Lam. atropinæ	tube	3 0	
15	pt.	Ink, writing	1 6	0 6	-	_	16	<b>5</b> 0	Lam. cocainæ B, F	tube	2 6	
30	ÎЬ.	Insect powder (Dalm.)	3 9	1 2	0 4		20	50	Lam. cocain. $(\frac{1}{50})$ et atropin. $(\frac{1}{50})$			
22	lb.	Insect powder sec	2 9	0 9	0 3	-			B, F	tube	3 0	_   _
		Insect powder in tins	2 oz.	1 2	0 8	-	24	100	Lam. cocain. $(\frac{1}{200})$ et homat.			
20	ea.	Insulin 5 cc.	orig.	bot.	2 0	-			$\left(\frac{1}{5000}\right)$ B, F	tube	3 6	
39	ea.	Insulin 10 cc.	orig.	bot.	4 0		36	50	Lam.cocain. $(\frac{1}{200})$ et homat. $(\frac{1}{200})$			
48	ea.	Insulin (Lilly unit) 5 cc.	orig.	bot.	5 0	-	60	<b>"</b> "	B, F	tube	5 3	
28	lb.	Inulæ radicis pulvis	3 9	1 2	0 4	-	60	50	Lam. cocain. $(\frac{1}{50})$ et homat. $(\frac{1}{50})$			
24 27	lb.	Inulæ radicis pulvis (crs.)	3 5	1 0	0 4	0 7	20	100	B, F	tube	8 9	
15	oz.	Inulin lodatol 10%			2 0	0 5	20	100	Lam. cocain. $(\frac{1}{200})$ et physostig. $B, F$	tube	3 0	_
30	oz.	1 1 1000/			3 9	0 9	48	100	$(\frac{1}{1000})$	tube	7 0	
126	lb.	lodatol 25%		4 7	1 4	0 3	48	100	Lam. homatropinæ $(\frac{1}{100})$ B	tube	7 0	
90	lb.	lodine, alcoholic sol. (Factory)	_	2 10	0 9	_	36	100	Lam. hyoscin. $(\frac{1}{500})(\frac{1}{200})$	tube	5 3	_   _
117	100	iodipin 10%	_		_	0 9	20	100	Lam. hyoscyamin. $(\frac{1}{5000})$ B	tube	3 0	_   _
	gm.	2022,000 00 00 00			-	1	20	100	Lam. morphinæ $(\frac{1}{500})$ B, F	tube	3 0	_   _
96	oz.	Iodival		_	-	2 4	20	100	Lam. physostigminæ B	tube	3 0	-   -
42	oz.	lodotormum	-	-	6 4	0 10						
108	lb.	lodoform varnish (Whitehead's)	-	4 0	1 3	-	6	lb.	Lapis cariosi pulvis	0 9	0 3	0 1 -
54	20	lodothyrine tablets gr. 3	doz.	4 0	-	-	11	oz.	Lapis divinus (sticks)	-	-	1 8 0
36	oz.	lodum resubl	-	-	5 3	0 9	7	lb.	Lapis Hibern. pulvis	0 10	0 4	0 2 -
38	oz.	lononum 10%	-	-	5 7	0 10	10	lb.	Lapis pumicis elect	1 3	0 5	0 2 -
180	lb.	lpecac.rad. (Rio) pulvis	-	6 5	1 11	-	5	lb.	Lapis pumicis pulvis	0 8	0 3	0 1 -
<b>3</b> 6	OZ.	lpecac.rad.pulv.s.emet	-	_	5 3	0 9	8	lb.	Lapis pumicis pulvis levig	1 0	0 4	0 2 -
10		Iridin (v. Ext. iridis sicc.)		0.7	0 0		18 30	lb.	Laricis cortex	_	0 9	0 2 -
16 108	lb.	Iridis rad. flor	_	0 7	0 2 1 1	_	14	lb.	Laricis corticis pulvis	_	1 1 0 6	0 4 -
20	lb.	lridis rad. flor, trimined	2 6	0 9	0 3		18	lb. lb.	Lauri fructus Lauri fructus pulvis		0 8	0 3 -
122	lb.	lridis rad. flor. (fingers)	4 0	4 4	1 2		144	lb.			5 2	1 6 0
122	10.	indistad. not. (migers)		4 4	1 4		38	lb.	Lavandulæ flores Ang Lavandulæ flores Gall. opt	4 9	1 5	0 5 -
		J					28	lь.	Lavandulæ flores Gall. sec	3 6	1 0	0 4 -
18	lb.	Jaborandi tot. (P. microph.)	-	0 8	0 3	-	84	oz.	Lecithin (brain)	-		10 6 2
		Jaconet (v. Protectives)					42	oz.	Lecithin (ovo)	_		6 2 1
40	lb.	Jalapæradicis (V.C.) pulvis	-	1 5	0 5	-	36	lb.	Leeming's ess. P.L.F	4 6	1 4	
31	oz.	Jalapæresinæ pulvis	-	_	4 7	0 8	48	oz.	Lenigallol	-	<b> </b> -	- 1
48	oz.	Jalapin	1.		7 0	1 0	12	oz.	Leptandrinum	-		1 9 0
10° 19	lb.	Juniperi fructus	1 3 2 5	0 4	0 2 0 3	_	15	lb.	Ligroinum	-	0 6	0 2 -
39	lb.	Juniperi fructus contus Juniperi gummi	2 5 4 10	0 9	0 3 0 5	]	78	ib.	Limonis cortex sicc. Ang	-	2 9	0 10 0
27	10.	Juniperi gummi	2 10	1 3	0 3		36	lb.	Linctus diamorphinæ B,F	-	1 6	0 6 -
-		, K					24	lb.	Linctus diamorphin.N.H. l. B, F	-	1 0	0 4 -
5	lb.	Kainit	0 8	0 3	_	-	36	lb.	Linctus diamorph, camph.	_	1 5	0 6
7	oz.	Kamala (sifted)	-	- 7	1 1	-	42	n.	B.P.C. C, ex F		1 0	0.7
18	lb.	Kaolinum puriss	2 3	0 8	0 3	-	72	lb.	Linctus diamorph. c. ipecac. B.P.C. C, ex F	_	1 9	0 7 -
11	lb.	Kaolinum pur. pulvis	1 5	0 5	1 1	_	36	lb.	Linctus diamorph. et scillæ		1 5	0 6 -
6	lb.	Kaolinum coml. pulvis opt	0 9	0 3				10.	B.P.C. C, ex F			
45.	lb.	Kasak elixir (Squire)		1 5 2 1	0 5	0 1	60	lb.	Linctus diamorph. et thymi	_	2 2	08 -
50 68	I2 oz.	IZ ·			0 7 0 3	0 1 8 6			B.P.C. C, ex F			
25	dr.	17 1 ( )	doz.	gr. 0 9	U 3	0 0	22	lb.	Linctus scillæ (Gee) C	3 0	0 11	0 3 -
20.5		Kerol caps. (intest.) Kerol caps. (stom.)	doz.	0 8			28	lb.	Linctus simplex P.L.F	-	1 4	0 5 -
210	gal.	Ketchup (mushroom)	3 0	1 0	_	_	30	lb.	Linctus tussi P.L.F. C	5 0	1 6	0 5 -
126	gal.	Ketchup (walnut)	1 9	0 9	_	_						
8	lb.	Kieselguhr (alb.)	1 0	0 4	0 1	_	600	cwt.	Lini semina	7 lb.	4 6	14lb. 8
7	lb.	Kieselguhr (grey)	0 11	0 4	0 1	_	206	lb.	Lini semina Ang. sifted	0 11	0 4	-   -
		7					396 5.5	cwt.	1	7 lb.	3 0	14lb. 5
		L L		1			5.5	lb.	Lini semina contusa	0 9	0 3	_   _
40	0.5	Lact. pepsin (v. P. peps. co.)			5 3	1 0	102	lb.	Lini sem. farina (sine oleo) Lin. A.B.C	0 9	3 9	1 0 0
70		1 . 1 . 1	8 9	2 3	0 7	9 1	54	lb.	T. IDG I	_	2 2	0 8 0
40		Lactopept. elix., unstd	doz.	0 10	'	\"_1	102	lb.	Lin. A.B.C. meth	_	3 3	0 10 0
70	dr.	Lactucarium	doz.	-		1 1	42		Lin. aconiti co. N.H.l. B	_	1 8	0 6 -
12	oz.	Lævulose	1 -	_	1 6	0 4	42	lb.	Lin. aconiti co. meth. N.I.F. B	l -	1 5	0-5 -
28		Lambing oils P.L.F	3 6	_	-		28	lb.	Lin. aconiti meth B	-	0 10	0 3 -
66			1	0 11	-	-	34	lb.	Lin. æruginis P.L.F	-	1 3	0 4 -
108	doz.	Lamb's wool (cartons) 2 oz	eac	1 6	1 -	1 -	19	lb.	Lin. album (acetic)	2 4	0 9	0 3 -
			4,0	71								

===			-	C.11.	D./	SUPPI	101/101	-			C 111	<u> </u>
C	ost	Li	17	Selling			Co	ost	Li			g Price
d. 1	per	Linimenta—(cont.)	16 oz.	4 oz.	1 oz. s. d.	1 dr.	d.	per	Liquores—(cont.)	16 02.	4 oz. s. d.	loz. ldr.
<i>u</i> .	per	Liminema—(cont.)	s. a.	s. a.	s. a.	s. a.	a.	per	Liquores—(cont.)	s. d.	s. a.	s. d. s. d.
-16	lb.	Lin. album (ammon.)	2 0	0 7	0 2	_	15	lь.	Liq. ammon. arom. P.L.F	2 0	0 7	0 2 -
20	lb.	Lin. album (B.P.C.)	2 6	0 9	0 3		19	lb.	Liq. ammon. citratis	2 9	0 9	0 3 -
14	lь.	Lin. alb. N.H.I.		0 7	0 2	_	35	lb.	Liq. ammon. citr. fort. (1 to 3)		1 10	0 6 -
45	lb.	Lin. ammoniæ E	_	1 7	0 6		16	lb.	Lig. antimonii chloridi '85	2 9	0 11	0 3 -
96	lb.	Lin.belladonnæ B	_	3 3	0 11	0 2	12	lb.	Liq. antimonii chloridi coml	2 0	0 8	0 3 -
33	lb.	Lin. belladonnæ meth. B	_	1 1	0 4	0 1	12	lb.	Liq. arsenicalis B	_	0 7	0 3 -
64	lb.	Lin. belladonnæ meth.et chlor.B	_	3 0	0 11	<b>—</b>	28	lb.	Liq. arsenici bromat B	_	1 2	0 4 -
126	lb.	Lin betulæco.(Hewlett)	_	4 6	1.3	.—	16	lb.	Liq.arsenicihydrochloricus B	_	0 9	0 3 -
		Lin. calaminæ B.P.C	4 0	1 9	0 6	_	24	lb.	Liq. arsen. et hydr. iodid. B	-	0 11	0 4 -
		Lin. calaminæ co, B.P.C	4 0	1 9	0 6		12	oz.	Liq. atropinæ sulphatis B	-	—	1 9 0 4
18	lb.	Lin. calcis	2 3	0 9	0 3		17	oz.	Liq. auri et arsen. bromat. B	_	_	2 2 0 5
22	lь.	Lin.camphoræ	2 8	0 9	0 3	.—	45	lb.	Lig. bismuthi conc. B.P.C	-	_	0 7 0 2
		Lin.camph. 2-oz. bot. sell 1s.					21	lb.	Lig. bismuthi et am. cit	_	0 11	0 3 -
78	lb.	Lin.camph.ammoniatum	_	2 9	0 9	_	54	lb.	Lig. bismuthi (Schacht)	_	1 10	0 6 0 1
24	lb.	Lin.camph.ammoniatummeth.	-	0 10	0 3	_	78	lb.	Lig. bromidi co. B.P.C	_	2 10	0 10 0 2
102	lb.	Lin. capsici B.P.C	<u> </u>	3 8	1 0	_	60	lb.	Liq. bromochloral co. B.P.C. C		2 2	0 8 -
33	lb.	Lin. capsici co. meth	-	1 3	0 4	,-	4	lb.	Lig. calcii bisulphitis	0 7	0 3	
48 46	lb.	Lin. capsici meth.	_	1 8	0 6	,-	9	lb.	Liq. calcii chloridi	1 2	0 4	0 2 -
. 40	lb.	Lin. capsici. co. (" N.W.")	0	1 0	0 7		21	gal.	Liq. calcis	pint	0 5	0 2 -
50	lb.	P.L.F C	6 0	1 9 2 4	0 7	0 2	9	lb.	Liq. calcis chlorinatæ Liq. calcischlor. c.ac. bor. B.P.C.	1 2 1 0	0 4	0 2 -
132	lb.	7		4 9	1 4	0 3	9 11	lb.	Liq. calcis saccharatus	1 5	0 5	0 2
63	lb.	I: 1 1		3 9	1 1	0 2	12	lb.	Liq. calcis saccharatus	1 6	0 6	0 2 -
75	lb.	Lin. hydrargyri	_	6 2	1 10	0 3	54	lb.	Liq. caoutchouc		3 0	0 10 -
24	oz.	Lin. menthol	_		3 6	0 7	56	pt.	Liq. carb. deter. (Wright) unstd.	_		0 5 0 1
54	lb.	Lin. methyl salicylatis	_	1 10	0 6	0 1	54	lb.	Lig. carmini	6 9	1 11	0 7 0 1
90	lb.	Lin. methyl salicylatis co	_	3 3	0 11	042	101	lb.	Liq. cauloph. et puls. co.			
22	lb.	Lin. methyl. sal. N.H.I.	_	0 11	0 4	_			(Oppenheimer)		3 9	1 0 -
80	lb.	Lin. opii $B$ , ex $F$	-	2 9	0 9	0 2	99	lь.	Lig. cauloph. et pulsat. B.P.C.	_	3 9	1 0 0 2
88	lb.	Lin. opii ammoniatum B, ex F	<u> </u>	3 2	0.11	0 2	15	lb.	Lig. chlori	2 0	0 8	
36	lb.	Lin. opii ammon. meth. $B$ , ex $F$	<b>—</b>	1 2	0 4	_	40	lb.	Liq. cocci cact.	_	1 5	0 5 -
32	lb.	Lin. opii meth B. ex F	_	1 2	0 4	0 1	96	lb.	Liq. cocci cact. B.P.C.	-	3 5	1 0 -
96	lb.	Lin. potasii iodidi B.P.C	_	3 8	1 2	0 2	79	lb.	Liq. cop. et buc. et cub. B.P.C.		2 7	0 9 0 2
72	lb.	Lin. potasii iodidi c. sapone		2 7	0 10	—"	8	lb.	Liq. cornu cervi	1 0	0 4	0 1 -
72	lb.	Lin. saponis		2 6	0 8	_	15	lь.	Liq. cresolis glycerinatus C	2 4	0 10	0 3 -
16	lb.	Lin. saponis meth	1 10	0 6	0 2		14	lb.	Liq. cresolis saponatus C	2 2	1 1	$  \begin{array}{c c c c c c c c c c c c c c c c c c c $
110 42	lb.	Lin. sinapis B.P	_	3 11	1 1	0 2	14	oz.	Liq. epispasticus C			3 9 0 7
19	lb.	Lin. sinapis meth Lin. terebinthinæ	2 4	1 6 0 8	0 5 0 3	_	26 15	oz.	I' il l'i':			2 0 0 4
27.	lb.	Lin. terebinthinæ	2 4 3 4	0 8	0 4		10	oz.	* *			1 6 1 3
24	lb.	Lin. universale P.L.F	3 0	0 11	0 31		96	1 lb.	Liq. euonymi Liq. euonymi et cascaræ	_	3 9	1 0 0 2
	10.	Lints, M.O.H. (sealed pkts.)	" "	0 11	0 02		60	lb.	Liq. euonymi et iridini	_	2 2	0 7 0 1
210	doz.	Plain, 16 oz	2 3	_	-	_	75	lb.	Liq.euonymini et papaini	_	2 9	0 10 0 2
114	doz.	Plain, 8 oz	8 oz.	1 3	_	_	57	lb.	Liq euonymini et pepsini	_	2 2	0 8 0 2
59	doz.	Plain, 4 oz	_	0 9	_	l —	97	lb.	Liq. euonymini et pepsini c. bis.			
31.5	doz.	Plain. 2 oz	-	2 oz.	0 4	-			co.(Oppenheimer)	-	3 9	1 0 -
17	doz.	Plain, l oz	-	-	0 3	_	18	lb.	Liq.ferri acetatis	-	0 10	0 3 -
165	doz.	Boric, 16 oz	1 9	_	-	_	72	lb.	Liq ferri albuminatis B.P.C	-	2 10	0 10 -
90	doz.	Boric, 8 oz	8 oz.	1 0	-	_	20	lb.	Liq. ferri dialysatus '85	-	0 10	$ \begin{array}{c c c c c c c c c c c c c c c c c c c$
48	doz.	Boric, 4 oz	-	0 7	\	-	66	lb.	Liq.ferri peptonatis	_	2 6 8	0 3 -
26 14.5	doz.	Boric, 2 oz	-	2 oz.	0 4	_	10	lb.	Lig. ferri perchloridi fortis		0 6	0 2 -
14.5 168	1 -	Boric, l oz	_	_		0 3	9	lь. lь.			0 7	0 2 -
100	lb.	Lip stick Liquores	-	_	1 9	0 3	13	lb.	11 1 1 1 1		0 9	0 3 -
132	lь.	Liq. actææ rac. conc. (Hewlett)	_	4 9	1 4	0 3	l6	lb.	Lig.formaldehydi	1 6	0 6	0 2 -
38	lb.	Liq. acidi chromici		1 5	0 5	0 1	11 48	lb.	Liq. formaldehydi saponatus	6 0	1 9	0 6 -
30	lb.	Liq. acriflavini B.P.C	3 9	1 2	0 4		11	oz.	Liq. gutta-percha B.P.C. C	_	_	3 3 -
20	oz.	Liq.adrenalinihydrochloricus	_		2 11	0 5	23	lb.	Liq.hamamelidis	3 0	0 11	0 3 -
14	lb.	Liq. aloes P.L.F.	1 9	0 7	_	_	97	lb.	Liq. helalin. et culverin. co.			
20	lb.	Lig. aluminii acetatis	2 6	0 9	0 3	_			(Oppenheimer)	-	3 9	1 0 0 2
21	lb.	Liq. alumin. aceto-tart	2 8	0 9	0 3	_	97	lb.	Liq. helal. et pepsin. co.			
8.5	lb.	Liq.ammoniæ E	1 2	0 4	0.1	_			(Oppenheimer)	-	3 9	1 0 0 2
9	lb.	Liq. ammoniæ fort. 0.888 E	1 2	0 4	0 2	-	6	oz.	Liq. hydrargyri nitratis acidus	-	_	1 9 0 3
10	lb.	Liq.ammoniæfort.0.880 E	1 3	0 5	0 2	_	10	lb.	Liq. hydrargyri perchloridi C	-	0 6	0 2 -
11	lb.	Liq. ammonii acetatis	1 5	0 5	0 2	_	7	lb.	Liq.hydrogenii perox. 10 vol	1 0	0 4	0 2 -
15	lb.	Liq. ammon. N.H.I.	_	0 7	0 2	_	11	lb.	Liq. hydrogenii perox. 20 vol	1 6	0 6	0 2 -
13	lb.	Lia. ammon. acet. fort. (1 to 4)	-	0 9	0 3	_	10.5	lb.	Liq. magnesii bicarbonatis	1 6	0 5 1	0 2 -
14	l lb. 1	Liq. ammon. acet. conc. (1 to 7)	-	0 10	0 3	_	,	-	Liq. magnesii bicarbonatis pkd.	Zvj.	1 0,	4

	. !			Selling	g Price				5.51		Selling	Price
	ost	Li	16 oz.	4 oz.	loz.	1 dr.		ost	Lo—Ma	16 oz.	4 oz.	1 oz. 1 dr.
d.	per	Liquores-(cont.)	s. d.	_s. d.	s. d.	s. d.	d.	per	20 1124	s. d.	s. d.	s. d. s. d.
9	oz.	Liq. morphinæ acetatis B, F	_	_	1 4	0 3	21	lЬ.	Lobelia pkts C	-	.0 9	0 3 -
13	oz.	Liq. morphinæ bimeconatis B, F	. —	_	1 11	0 4	18	lb,	Lobeliæ pulvis C	_	0 8	0 21 -
9	oz.	Liq. morphinæ hydrochloridi B,F	_	_	1 4	0 3	72	oz.	Losophan	_		9 0 1 10
10	oz.	Liq. morphinæ sulphatis B, F	-	_	1 6	0 3	8	lb.	Lotio acidi borici 1 in 20	1 0	0 6	0 2 -
12	oz.	Liq. morphinæ tartratis B, F	<del>-</del> .	_	1 9	0 4	12	lb.	Lotio acidi carbol. rub. 5 p.c. C	1 8	0 7	0 3 -
84	4 oz.	Liq. nucleinicus (Squire)	_	_	3 0	0 6	28	lb.	Lotio calaminæ B.P.C.	3 9	1 0	0 4 -
- 63	lb.	Liq. opii sedativus B.P.C. B, F		2 4	0.8	0 2	222	lb.	Lotio crinalis B.P.C	—_	8 0	2 2 0 4
82	lЬ.	Liq. opii sedativus P.L.F. B, F	-	3 0	0 10	0 2	15	lb.	Lotio hydrargyri flava C	2. 3	0 10	0 3 -
258	lb.	Lig. opii sed. (Battley) B. F	-	9 0	2 5	0 . 5	15	lb.	Lotio hydrargyri nigra C	2.3	0 8	0 3 -
78	lb.	Liq. pancreaticus P.L.F	-	2 10	0 9		8.5	lb.	Lotio hyd. perch. 1 in 1,000 C	1 2	0 4	0 2 -
101	lb.	Liq. pancreat. (Benger) fl.	-	3 6	1 0	0 2	16	lb.	Lotio plumbi c. opio C	2 0	0 7	
84	lb.	Liq. pancreatis	_	3 0	0 10	0 2	44	lb.	Lotio resorcin. composita	6 0	1 9	0 6 -
66	lb.	Liq. papaini et iridini B.P.C	<b>—</b>	2 4	0 8	0 2	15	lЬ.	Lotio rubra	2 0	0 · 7	
84	lb.	Liq. pepsini P.L.F	-	2 2	0 9	0 2	115	02.	Luminal		1 0	- 2 6
84	lb.	Liq. pepsini et papaini	-	3 0	0 10	0 2	72	100	Luminal tablets gr. 1½ B	doz.	1 2	
27	lb.	Liq. pepticus B.P.C	-	1 0	0 31	0 2	126	oz.	1 1	-	_	$\begin{array}{ c c c c c c c c c c c c c c c c c c c$
120	lb.	Liq. pepticus (Benger)	4 0	3 9	1 0	0 2 2 3	30 24	0Z.	Lupulinum	3 0	0 11	0 3
96	11	Lig.petrolati (B. & C.)	4 0	3 5	8-oz.	0 2	6	lb.	,	3_0	0 11	0 11 0 2
18	lb.	Liq. picis carbonis	2 0	3 5 0 7	0 2		5	oz.	7 1 10	ea.	0 8	011 02
11	lb.	Liq. picis carbonis meth	1 9	0 7	0 2		72	ea. oz.		ea.	0 0	_ 1 8
4	lb. lb.	Liq. plumbi subacetatis fortis	0 6	0 2	0 1		13	lb.	Lymphatic gland substance C	1 10	1 1	0 4 -
10	lb.		1 3	0 5	0 2		כו	ID.	Lysol	1 10		V 2
8.5	lb.	- 1 1 1 1	1 1	0 4	0 2	_			M			
42	lb.	Liq. potassii permanganatis Liq. rhei dulcis P.L.F	1	1 7	0 6	0 1	60	lЬ.	Macis opt.	7 6	2 2	0 8 -
45	lb.	I' II'DI E		1 5	0 5	0 1	48	lb.	Macis opt. parv	5 9	1 9	0 6 -
63	lb.	Liq. rosæ dulcis P.L.F Liq. sabal. co	_		0 8	0 2	60	lb.	Macidis pulvis opt	7 6.	2 2	0 8 -
144	lb.	Liq. santali co. B.P.C.		5 2	1 4	_	42	lь.	Madder	5 3	1 6	0 6 -
120	lb.	Lig. santali co. P.L.F.		5 4	1 6	0 3	22	50	Magisal tab. (Martindale)	doz.	0 9	
150	lb.	Lig. santali flav. c. buchu et							Magnesium	2		
		cubeb. (Hewlett)	_	4 10	1 3	0 3	26	lb.	Magnesia levis	3 3	1 0	0 4 -
103	lb.	Lig. sedans (P.D.)	_	3 5	0 11	0 2	44	. lb.	Magnesia ponderosa	5 8	1 8	0 6 -
30	lb.	Lig. sennæ dulcis	l —	1 3	0 5	0 1	72	lb.	Magnes. boro-citras	_	2 7	0 9 0 2
- 11	lb.	Lig. sodæ	1 6	0 6	0 2	_	12	lb.	Magnes. carbonas levis	1 6	0 - 6	0 2 -
- 11	lb.	Lig. sodæ chlorinatæ	1 6	0 6	0 2	_ =	15	lb.	Magnes. carbonas ponderosus	1 10	0 7	0 2 -
- 11	lb.	Lig. sodæ chlor. c. ac. bor. B.P.C.			1		84	lb.	Magnes. citras (ver.)	-	3 0	0 10 0 2
		(conc. 1-9)	_	1 5	0 6	0 1	21	lb.	Magnes. cit. gran. efferv	2 9	0 9	0 3 -
- 11	lb.	Lig. sod. chlor. c. sod. bic. B.P.C.							Magnes. cit. eff. opt. pkd	_	1 0	8 oz. 1 9
		(conc.1-9)		1 5	0 6	0 1	1.9	lb.	Magnes. cit. gran. eff. sec	2 6	0 9	0 3 -
15	ļb.	Liq. sodii arsenatis B	<b>—</b>	0 7	0 3	-	8	oz.	Magnes formas	— `l	_	1 2 0 2
4.5	lb.	Liq. sodii bisulphitis	0 7	0 3	0 1	,-	14	oz.	Magnes.glycerophosphas	_		2 0 0 4
22	lb.	Liq. sodii carbolatis co. C	_	0 10	0 4	_	33	lb.	Magnes. hydroxidum	_	1 3	0 5 0 1
30	oz.	Lig. sodii ethylatis	-	-	4 4	0 8	13	oz.	Magnes. hypophosphis	_	_	2 0 0 4 1 8 0 3
32	lb.	Liq.strychninæhydrochloridi B	-	1 2	0 6	0 1	11	oz.	Magnes. lactas	_	_	1 4 0 3
48	lb.	Lig. taraxaci	-	2 0	0 7	0 1	9	oz.	Magnes. peroxidum 15%	_	1 2	0 4 0 1
27 30	lb.	Lig.thymol.co.	3 6	1 1	4 5	0 9	30	lb.	Magnes. phosphas Magnes. salicylas	_	1 2	1 0 0 2
11	oz.			_	1 6	0 3	6	oz. lb.		0 6	0 3	0 1 -
76	oz. lb.	Lig. trinit ini			0 10	0 2	4	ıυ.	3.7		0 4	0 2 -
102	lb.	7 1 11 11		3 8	1 0	0 2	5	lb.	Magnes. sulphas opt. pkd Magnes. sulphas (Howards)	0 8	0 4	0 2 -
36	lb.	Liq. viburni prunit. co.  Liq. zinci chloridi pur C		1 9	0 7		7	lb.	Magnes, sulphatis pulvis	1 0	0 4	0 2 -
12	lb.	Liq. zinci chloridi coml. E	2 2	0 8	'	_	10-	lb.	Magnes, sulphatis pulvis exsicc.	1 3	0 5	0 2 -
	10.	Lag. Ameremonarcom.		0			5	lb.	Magnes. sulphatis pulvis color	0 9	0 3	_   _
36	14oz.	Listerine, unstd		1 4	0 4	_	312	cwt.	Magnes. sulphas color	7 lb.	2 5	14lb. 4 4
33	0Z.	Lithii acetylsalicylas			4 10	0 9	3	lb.	Magnes. sulphas coml	0 5	0 2	
12	oz.	Lithii benzoas	l —	_	1 2	0 2	240	cwt.	Magnes. sulphas coml	7lb.	2 0	14lb. 3 6
14	oz.	Lithii bromidum		_	2 0	0 4	27	lb.	Magnes, sulphas efferv	3 5	1 0	0 4 -
11-	oz.	Lithii carbonas	l —	_	1 8	0 3	14	oz.	Magnesium (powder)	_	_	2 0 0 4
10	oz.	Lithii citras	l —	_	1 6	0 3	21	oz.	Magnesium (ribbon)	foot	0 3	29 —
51-	lb.	Lithii citras effervescens	l —	1 11	0 7	_						
39	oz.	Lithii glycerophos.	_	-	5 9	0 10	24	16oz.	Magneslait (D.F.)	bot.	1 3	0 4 -
40	oz.	Lithii guaiacas	_	-	5 10	0 10	26	oz.	Maltose	_ !	_	3 9 0 7
45	oz.	Lithii hippuras	_	-	6 7	1 1	66	oz.	Mammary gland substance	- 1	_	- 17
42	oz.	Lithii iodidum	I —	_	6 4	0 10	18.	lb.	Mangani chloridum	_	0 8	0 3 -
24	oz.	Lithii lactas	-	· —	3 9	0 .7	22	oz.	Mangani glycerophosphas	-	-	3 3 0 6
11	oz.	Lithii salicylas	<b>—</b> .	_	1 8	0 3	9.	oz.	Mangani hypophosphis		-	1 4 0 3
13	oz.	Lithii sulphas	-		1 11	0 4	8	lb.	Mangani oxidum nig. coml	1 0	0 4	0 2 -
240	124v.	Liver extract (P., D. & Co.)	each	26 8	I -	1 —	9	lb.	Mangani oxidum nig. gran	1 2	0 4	0 2   -

	.		<del></del>	Selling	Price		C				Selling	Price	
Co		Ma-Mi	16 oz.	4 oz.	l oz.	l dr.	Co		Mi—Oc	16 oz.	4 oz.	l oz.	1 dr.
d.	per		s. d.	s. d.	s. d.	s. d.	d.	per	Misturæ—(cont.)	s. d.	s. d.	s. d.	s. d.
7	oz.	Mangani peroxidum pur. præcip.	-	_	1 1	0 2	24	lb.	Mist. olei ricini	3 0	1 0	0 3	-
24 20	lb. lb.	Mangani sulphas	2 6	0 11	0 3		30	lb.	Mist. pepsini co	4 0	1 3 5 5	0 5	-
84	lb.	Mange dressing P.L.F	_ 0	3 0	0 10	0 2	150 48	lb.	Mist. pepsini et bis. (Hewlett) Mist. pro arthriti (Hewlett)	_	1 9	0 6	_
22	oz.	Mannite	_	_	2 9	0 5	24	lb.	Mist. quin. c. ferri P.L.F	_	žviij.	1 9	
84	lb.	Maranta Bermuda ver	19 6	3 0	0 10	0 2	14	lb.	Mist.sennæ co	2 1	0 7	0 2	Ĩ-
39 22	lb.	Maranta Bermuda	4 11	1 5	0 5	_	150	lb.	Mist. senecio. co. (Hewlett)	_	5 5	1 7	-
18	lь. lь.	Maranta St. Vincent opt.  Maranta St. Vincent sec.	2 9 2 3	0 10	0 3	_	42 33	lb. lb.	Mist. tonic sedat. (Hewlett) Mist. tussi rub. (Hewlett)	_	1 6 1 3	0 6	I =
180	lb.	Marking ink P.L.F		_	1 9	0 4	126	lb.	Mist. tussi rub. (Hewlett) Mist. veronigen co. (Hewlett) C	_	4 5	1 3	_
12	lь.	Marrubium sicc	1 6	0 6	0 2		1 50						
18	lb.	Marylebone cream	2 3	0 8	_	_	36	lb.	Mithridate (vet.) P.L.F	4 6	1 4		_
69 14	lb. lb.	Mastich.elect	1 9	2 6 0 6	0 9 0 2	0 2	75 75	dr.	Morphina pur	per	gr.	0 3	10 10
48	lb.	Mayer's reagent C		1 9	0 6	_	60	dr. dr.	Morph. præcip B, F Morphinæ acetas B, F	per per	gr. gr.	0 3	8 9
63	oz.	Medinal B	_	-	_	1 4	75	dr.	Morphinæ bimeconas B, F	per	gr.	0 3	10 10
78	100	Medinal tablets gr 5	doz.	1 1	_	_	60	dr.	Morphinæ hydrochloridum B, F	per	gr.	0 3	8 9
117	100 lb.	Medinal tablets gr. 7½ B	doz. 2 9	1 10	0 3	_	60	dr.	Morphinæ sulphas B, F	per	gr.	0 3	8 9 10 10
13	lb.	Mel Ang	2 9	0 7	0 2	_	75 360	dr.	Morphinæ tartras B, F Moschus Chin. in gran	per	gr. gr.	0 3 1 2	10 10
12	lb.	Mel Jam.	1 6	0 6	0 2		27	oz.	Moschus artificial	- PC.	51.	4 0	0 8
10	lb.	Mel W.I	1 3	0 5	0 2	-	22	lb.	Mucilago acaciæ	2 9	0 10	0 3	-
16 16	lb.	Melboracis	2 0 2 0	0 7	0 3	-	18	lb.	Mucilago tragacanthæ	2 3 3 9	0 9	0 3	-
27	]b. lb.	Mel depuratum	2 0	1 0	0 4		30 36	lb.	Mustard F Mustard D.S.F	4 6	1 2 1 3	0 5	
16	lb.	Mentha pulegium	2 0	0 7	0 2	_	7	lb.	Mustard D.S.F	0 101	0 4	_	_
25	oz.	Menthol	-	_	3 8	0 7			Mustard leaves	ea.	0 2	7 for	1 0
18 48	oz.	Menthol, synthetic	_	-	2 8	0 5	54	oz.	Myelin substance		1 0	0 6	1 2
54	oz.	Menthol cones (4 to oz.) Menthol cones (8 to oz.)	ea.	1 9		_	48	lb. lb.	Myristicæ 64's	_	1 9 1 4	0 5	_
24	oz.	Mentholsnuff P.L.F	- ca.		3 6	0 7	28	lb.	Myristicæ 80 s	_	1 0	0 4	-
126	oz.	Menthol camphoras	_	-	_	3 0	99	lb.	Myrrh.elect	_	3 7	1 0	0 2
60	oz.	Menthol valerianas	-	-	-	1 3	51	lb.	Myrrh.sorts	-	1 11	0 7	0 1
12 60	lb. 10c.c.	Mercurial cream wgt C Mercurochrome solution	_	_	1 6 0 11	0 4	45	lb.	Myrrh. sorts, parv	5 9	1 7 3 2	0 6 0 10	0 1
48	16 oz.		6 0	c.c. 8oz.	3 6	_	90 51	lb.	Myrrh. pulv. sec. (vet.)	6 3	1 11	-	_
21	oz.	Methylacetanilidum	-	_	3 1	0 6	,	10.					
18	02.	Methyl orange	-	<u>-</u>	2 9	0 6			N				
96 32	lb.	Methyl orange sol	-	3 6 1 2	1 0 0 4	0 1	84	gal.	Naphtha (mineral)	1 2	0 5 2 3	_	
26	oz.	Methyl salicylas Methylene blue		1_2	3 9	0 7	48	l gai.	Naphtha (wood) Naphthalin. pur		1 9	0 6	_
32	oz.	Methylsulphonal C	-	_	4 8	0 8	4.5	lb.	Naphthalin.coml.flake	0 8	0 3	0 1	-
18		Metol	-		2 3	0 4	4.5	1	Naphthal.coml.glob	0 8	0 3	0 1	0 2
15 11;	lb. 20	Mezerei cortex	-	0 7	0 2	_	7 21	oz.	Naphthol (beta)		_	1 0 3 6	0 6
11;	20	Migranine tablets gr. 5½	doz.	1 0	-		30	oz. dr.	Naphthol salicyl	_			3 0
	1						26	25	Neo-bornyval perles	doz.	1 9	ea.	3 6
		Misturæ					68	oz.	Neo-protosil	-	-		1 8 0 3
8.5		Mistura alba (1 to 7)	1 0	0 5 4 3	0 2 1 2	0 2	39	4 oz.	Nepenthe B, F. Nessler's solution		5 0 1 8	1 4 0 6	0 3
120 15		Mist.ammoniacico.conc.(1 to 7) Mist.amygdalæ	2 0	4 3 0 7	0 2	U Z	42 36	lb.	Nickel chloridum	_	1 4	0 5	_
57	lb.	Mist.bismuthic.morphina C	7 6	2 2	0 8	_	10	lb.	Nickel sulphas coml	1 3	0 5	0 2	-
32		Mist. bismuthi co. B.P.C	4 6	1 4	0 5	l —	24	oz.	Nicotina coml	<b>-</b>	_	3 6	0 6
36		Mist. bis. co. c. peps. B.P.C Mist. bisrauthi (Seller) fl.	1	1 4 3 10	0 5	0 2	162	lb.	Nicotine fumigant P.L.F. B Nicotine fumig. (Sarg.) P.L.F. B		_	1 8	
123 36		Mist. bisrauthi (Seller) fl. Mist. carminativa B.P.C	4 6	1 4	0 5		162 18	lb.	Nitrobenzenum	_	0 8	0 2	
14	1	Mist. cascaræ co. B.P.C.	1 10	0 7	0 2	_	54	10 oz.	Nourry's wine	12 0	3 0	0 9	0 2
21	lb.	Mist. chlori B.P.C	3 (	1 0	0 4	-	54	50	Novalgin tablets gr. 7½	doz.	2 0	-	1 5
26		Mist.chloroformi co. B.P.C	3 8	1 2	0 4	0 2	60	oz.	Novaspirin	ner	gr.	0 3	1 5
26	lb.	Mist. creosoti conc Mist. cretæ (v. Pulv. pro)	-		1 1	UZ	18 22	gm. lb.	Novocain Nucis vomicæ pulvis B	per 2 9	1 0	0 4	0 1
28		Mist. diarrhœa (B. of H.) P.L.F.	3 6	1 0	0 4	_	16	lb.	Nursery powder P.L.F	_	_	0 8	-
38	lb.	Mist.ferri aromatica	5 0	1 7	0 5	-							
26		Mist.ferri composita	3 3	1 0	0 4	_	1		O Oculenium acidi borici			0 6	0 1
18 2 <b>7</b>		Mist. (gripe) P.L.F Mist. guaiaci	3 4	Zviij.	1 3 0 4	=	14	OZ.	Oculent atropinæ B	_	_	2 0	0 4
36	lb.	Mist. guaiaci Mist. (influenza) P.L.F		Zvii.	2 6	=	6	OZ.	Oculent, flavum C		-1	0 10	0 2
16		Mist. magnesii hydroxidi	2 7	3vüj. 0 9	2 6 0 3	-	10	oz.	Oculent. flav. c. atropina B	, — J	-	1 6	0 4

-				Sellin	g Price						Selling	Price	
	ost	Oc-Ol	16 oz.	4 oz.	1 oz.	1 dr.		ost	Ol	16 oz.	4 oz.	l oz.	i dr.
d.	per		s. d.	s. d.	s. d.	s. d.	d.	per	Olea—(cont.)	s. d.	s. d.	s. d.	s. d.
12	oz.	Oculent. physostigminæ C	<u> </u>	_	1 6	0 4	132	oz.	Ol lavandulæ Ang	_	—	-	2 10
34		Oiled silk flav. (v. Protectives)			4 6	0 10	20 150	oz. lb.	Ol. lavandulæ ab ffor	-	_	2 10	0 5
24	02.	Oleo-resin cubebæ Olea	_	_	4, 0	0 10	192	lb.	Ol. lavandulæ sec Ol. lavandulæ Gall	_	_	2 0	0 4
•		Oleum abietis (v. Ol. pini)					90	lb.	Ol. lavandulæ spic. ver	-	3 4	0 11	0 2
18 150	lb.	Ol. adipis	-	0 8	0 3	_	66 60	lb.	Ol. lavandulæ spic. coml	_	2 4	0 8	0 2
60	dr.	Ol. allii Ol. amygd. Ang. ess. s.a.p.	per —	min.	8 6	1 3	120	oz, oz,	Ol. limettæ dest Ol. limettæ (hand pressed)	_	_	8 9	2 6
48	lb.	Ol. amygdalæ Ang	_	1 9	0 6	-	9	oz.	Ol. limonis	- 1	-	1 2	0 2
45 21	lb.	Ol. amygdæ dulc. exot	5 9	1 7	0 6	0 6	8	oz.	Ol. limonis (Messina)	-	-	1 1 4 6	0 2
108	oz.	Ol. anethi Ang	_		3 1	0 6 2 8	36 48	oz.	Ol. linaloes Ol. lini opt	pint	0 9	0 2	0 10
66	gal.	Ol. animale	0 10	0 4	0 11/2	-	51	gal.	Ol. lini (boiled)	pint	0 9	0 2	-
54 40	Ъ.	Ol. anisi stellati	-	1 10	0 6 0 2	0 1 5 10	36	gal.	Ol. lini (cattle)	pint	0 8	gal.	4 6
54	dr.	Ol. anthemidis Ol. apii graveolentis	per —	min.	0 2 9 3	1 8	120 102	dr. lb.	Ol. lupuli Ang Ol. menthæ Jap. (dementh.)	per	min. 3 7	0 4	0 2
48	oz.	Ol. apii petroselini		_	7 0	1 0	84	oz.	Ol. menthæ pip. (Mitcham)	-	_	-	2 2
13 16	lb.	Ol. arachis	1 8	0 6	0 2	0 4	240	lb.	Ol. menthæ pip. redest	-	8 6	2 4 2 3	0 4
16	oz.	Ol. aurantii amari Ol. aurantii dulcis		_		0 4	228 100	lb. oz.	Ol. menthæ pip. exot	_	8 2	2 3	0 4 2 6
19	oz.	Ol. bergainottæ	-	-	2 10	0 5	22	oz.	Ol. menthæ vir. exot	-	-	3 3	0 6
30		Ol. betul. alb. rect. (v.Ol. rusci)			0.4		168	gal.	Ol. morrhuæ (Newfl.)	2 4 1 9	0 8	0 3	-
6	lb.	Ol. cadinum Ol. cajuputi		1 2	0 4 0 11	0 1 0 2	1!4	gal.	Ol. morrhuæ (Nor.) Ol. morrhuæ, pkd	1 9 Zvj.	0 7	0 3 3 xij.	2 2
30	oz.	Ol. calam. arom.	· —	_	4 5	0 9	78	gal.	Ol. morrhuæ (vet.)	pint	1 3	gal.	9 0
28 26	lb.	Ol. camphoræ ess. alb	-	1 0	0 4	_	13	oz.	Ol. myricæ acris ess	-	_	2 0	0 4
27	lb.	Ol. camphoræ ess. fusc		1_0	0 4 4 0	0 7	17	oz.	Ol. myristicæ Ang			2 6 1 9	0 3
19	lb.	Ol. carbolicum 5 per cent. C	2 3	0 8	0 3	_	14	oz.	Ol. myristicæ express	-	_	2 0	0 4
17	lb.	Ol. carbol. (vet.) 5 per cent. C	2 0	0 7	-	_	16	lb.	Ol. neatsfoot	2 0	0 7	0 2	<i>y</i> —
11	oz.	Ol. carui exot		_	1 10	0 4	72 60	dr.	Ol. neroli Ol. neroli Ital	per per	min.	0 3 0 2	
, 9	oz.	Ol. cassiæ	-	_	1 4	0 3	96	oz.	Ol. neroli synth	-	-	-	2 0
18 42	oz.	Ol. cedriligni (micros.)	-	-	2 7	0 6	150	gal.	Ol, olivæ (cream)	2 1	0 7	0 3	-
72	lb.	Ol. cedri ligni Ol. cetacei	1 2	1 6 0 5	0 5 0 2	0 1		·	Ol. olivæ opt. pkd. 4-pt. bot. sell 1s. 2d.; ½-pt., 2s. 2d.;				
. 5	oz.	Ol. chaulmoogræ	-	-	0 9	0 2			1-pt., 3s. 6d.				
30 9	oz.	Ol. chenopodii	-	-	4 5 2 8	0 8 0 5	132	gal.	Ol. olivæ (sublime)	1 10	0 6	0 2 0 2	-
60	UZ.	Ol. cinereum Ol. cinnamomi			2 0	0 5	108	gal.	Ol. olivæ (fine)	1 6	0 5	1 8	0 4
10	oz.	Ol. cinnamomi fol	-	-	1 6	0 3	72	lь.	Ol. origani coml	_	2 7	0 9	0 2
9 14	02.	Ol. citronellæ	1 9	0 7	1 4 0 3	0 3	15 22	lb.	Ol. palmæ	2 0	0 7	0 2 3 3	0 6
52	lb.	Ol. cocois nuciferæ Ol. colzæ (quantity)	gâl.	0 7	pint	0 11	33	oz.	Ol. palmarosæ	_			0 9
7	oz.	Ol. copaibæ	-	-	1 1	0 2	28	lb.	Ol. persicæ Ang	3 6	1 0	0 4	
- 42 36	1 0	Ol. coriandri Ang Ol. coriandri exot		-	_	0 11	32 18	lb.	Ol. persicæ Ang. pall	4 0	1 2	0 4 2 8	0 5
27		Ol. crotonis	=		4 4	0 8	13	oz.	Ol. phosphoratum		_	1 11	0 4
24	02.	Ol. cubebæ Ang	1 -	I -	3 6	0 6	12	lb.	Ol. picis	1 6	0 6	0 2	-
- 24 26	1.0	Oleum Deelinæ	3 3	3 0	0 9 0 4	0 2	16 18	lb.	Ol. picis rectificatum	2 0	0 7	0 3	0 5
	1.00	Ol. eucalypti	žj.	0 10	ξij.	1 2	57	oz.	Ol. pini (abietis)	_	2 0	0 7	0 1
24		Ol. eucalyptiamygdalæ	I -	0 11	0 4	<u> </u>	13	oz.	Ol. pini pumilionis	-	-	2 0	0 4
14 54	oz.	Ol. eucalypti citriodoræ	=	2 0	0 8	0 4	108 120	lb.	Ol. pini sylvestris fact Ol. pini (spruce)	_	4 3	1 1 1 2	0 3 0 2
- 54		Ol. eucalypti glob Ol. fœniculi Ang	_	20	"_°	1 4	42	lb.	Ol. pini (spruce)		-	5 0	1 0
12		Ol. fœniculi exot	-	-	1 9	0 3	100	oz.	Ol. pulegii Ang	-		14 0	2 5
.14 24		Ol. gaultheriæ Ol. geranii Afric	1 =		2 0 3 6	0 4	90 66	lb.	Ol. pulegii exot	1 0	3 3 0 5	0 11 0 2	0 2
18	oz.	Ol. geranii E.I.	=		2 8		30	gal.	Ol. rapii	_		4 5	0 9
54	oz.	Ol. geranii Gall	-	-	8 0	1 2	20	lb.	Ol. ricini Ital. insip	2 6	0 9	0 3	-
78 27	gal.	01	1 1	0 4	0 1		14	lb.	Ol. ricini Ital. insip rkd. Ol. ricini (first)	1 9	2 0 7	5viij.	3 0
90	dr.	Ol. gurgun		1_0	-	13 2	11	16.	Ol. ricini (first)	1 4	0 6	-	_
13		Ol. jasmini		-	2 0	0 4	88	gal.	Ol. ricini (cattle)	pint	2 1	gal.	11 0
48		Ol. juniperi bacc. Ang	1	=	7 0 1 6		48		Ol. ricini aromaticum	_	1 9 2 2	0 6	
60			1 _	2 2	0 7	0 1	180		Ol. rosæ color	1 -	1-	]	1 4 4
							7						

				Selling	Price			. [			Selling	Price	
	ost	Ol—Pa	16 oz.	4 oz.	l oz.	1 dr.		ost	Pa-Ph	16 oz.	4 oz.	loz.	l dr.
d.	per	Olea-(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per		s. d.	s. d.	s. d.	s. d.
42	lb.	Ol. rosmarini exot	_	1 6	0 6	0 1			Paraffinum liquidum, pkd	_	0 10	Zxij.	2 4
66	lb.	Ol. rosmarini super		2 5	0 9	0 2	8	lb.	Paraffinum liquidum flavum	1 0	0 4	0 2	-
102	lb.	Ol. rosmarini Gall	_	3 8	1 0	0 2	19	lb.	Paraffinum molle album	2 5	0 9	0 3	_
30 84	lb. lb.	Ol. rusci B.P.C		1 1 3 0	0 4	0 2	20 13	lb.	Paraffinum molle album	1-lb.	tins 0 6	2 6 0 2	
22	oz.	Ol. rusci ver Ol. rutæ	_	3 0	3 3	0 6	16	lb.	Paraffinum molle flavum	1 8   1-lb	tins	2 0	_
16	oz.	Ol. sabinæ	_	_	_	2 4	10	lb.	Paraffinum (toilet)	1 3	0 5	0 2	
9	oz.	Ol. salviæ	-	_	1 4	0 3			Paraffinum (toilet), pkd		1 6	Zij.	1 0
18	lb.	Ol. sambuci viride	2 3	0 8	0 3		6	oz.	Paraformaldehydum	-	-	0 9	0 2
44	oz,	Ol. santali flav. Ang	_	_	6 5	1 0	3	oz.	Paraldehydum	-,	-	0 8	0 2
42 10	oz.	Ol. santali flav. E. l	_	_	6 2 1 6	1 0	18 34	oz. lb.	Paramidophenol hyd Parenol (alb.) B.P.C	4 0	1 2	2 3 0 4	0 0
10	OZ.	Ol. sassaf. artif. (v. Safrol.)			1 0	0 3	44	lb.	Parenol (alb.) B.P.C Parenol liq. (alb.) B.P.C	5 6	1 7	0 5	_
10	lb.	Ol. sesami	1 3	0 5	0 2	_	60	lb.	Parogenum B.P.C.	_	2 0	0 7	_
12	lb.	Ol.sinapis expressum	1 6	0 6	0 2	-	96	lb.	Parogenum iodi B.P.C	-	4 0	1 1	0 2
30	oz.	Ol. sinapis volatile	-		4 5	0 8	41	lb.	Parolein (B.W.)	5 0	1 3	0 4	0 1
11 22	oz.	Ol. staphisagriæ	-		1 8 3 3	0 3	28	OZ.	Pasta bismuthi et iodoformi	2 0	0 7	4 1 0 2	0 7
20	oz. lb.	Ol. staphisagriæ (æther.) Ol. succini rectificatum		0 9	0 3		16 24	lb. lb.	Pasta zinci co. B.P.C	3 0	0 11	0 4	_
78	gal.	Ol. terebinthinæ	pint	1 2	0 2		30	lb.	Pasta zinci et gelat. B.P.C	3 11	1 1	0 4	_
20	lb.	Ol. terebinthinæ rectificatum	2 6	0 9	0 3	_	60	lb.	Pastilles, fumigating		2 2	0 8	_
34	lb.	Ol. theobromatis opt	4 3	1 3	0 5	0 1			Pastilli				
11	oz.	Ol. thymi alb	-		1 8	0 3	39	lb.	Past.antiseptic		1 6	0 5	_
72 8	lb.	Ol. thymi coml Ol. thymi rub	_	2 7	0 9 1 2	0 2	39 36	lb. lb.	Past, black currart and glycerin Past, catarrh		1 6	0 5 0 5	
66	oz. gal.	01 46 1 11	pint	1 0			39	lb.	Past. delectable		1 6	0 5	
7	oz.	Ol. train opt Ol. verbenæ			1 1	0 2	39	lb.	Past.eucalyptus	_	1 6	0 5	_
84	oz.	Ol. vetivert	-	-		2 0	39	lb.	Past.glycerin	-	1 6	0 5	-
78	gal.	Ol. "whale" opt	pint	1 3	_	-	33	lb.	Past. linseed, liq., and chlor	-	1 5	0 5	
78	oz.	Ol. ylang-ylang	-		_	1 9	39	lb.	Past. magnum bonum	-	1 6	0 5 0 5	
							39 39	lb. lb.	Past. menthol and eucalyptus		1 6	0 5	
28	lb.	Olibanum	_	1 1	0 4	0 1	39	lb.	Past. voice	_	1 6	0 5	-
43	gm.	Omnopon pdr. (Roche) B, F	per	gr.	0 6								
27	20	Omnopon tabs B, F	doz.	2 0	-	-	95	100	Pavon tablets B, F	doz.	1 6		_
20	oz.	Opium Turc B, F	-	-	3 0	0 6	4	gr.	Pelletierinæ tannas	-per	gr. <b>3 6</b>	0 7	0 2
60	oz. 5 gm.	Opii pulv B, F Opoidine B, F	per	gr.	3 3 0 4	0 6	102	lb. 8 oz.	Pepsencia (Fairchild) Pepsin. c. bism. co. (Schacht)		4 1	1 1	0 2
50	100	Opoidine tablets gr. $\frac{1}{6}$ . B, F	doz.	1 0			66	8oz.		_	4 1	1 1	0 2
2!	oz.	Optannin		-	_	0 6	20	oz.	Pepsinum porci			3 0	0 6
11	20	Optannin tablets gr. 7½	doz.	0 10		<u> </u>	20	oz.	Pepsin. (scale)	-	-	3 0	0 6
60	OZ.	Orthocain	-	1 -	-	1 4	64	8oz.		_	4 0	1 0 7 4	0 2
81 30	oz.	Orthoform Ossis sepiæ (medium)	3 9	1 2	0 4	2 0	64	oz,	Peptenzyme pwdr., unstd Peptonum ciccum		_	2 4	0 4
30	lb.	Ossis sepiæ (medium) Ossis sepiæ pulv. subtil	3 9	1 2	0 4	_	10	02.	Percaine crystals, vials	1 gm.	2 0	5 gm.	6 6
216	dr.	Otto rosæ (virgin)	per	min.	0 6	i -	330	lb.	Perfume essences (Fr.)	-	10 6	2 10	0 6
36	dr.	Otto rosæ (synthetic)	per	min.	0 2	5 3	48	lb.	Perichthol	6 0	1 9	0 7	0 1
210	OZ.	Ovarian substance (sicc.)	1 -	1	-	5 0	21	١,	Pessi Pes, acidi carboli gr. 2 C	doz.	3 0		_
		Oxygen, medical, charge, 10 (t	. 5s. 9d	; 20 ft	. <b>7</b> s. <b>6</b> d	.;40 ft.	21 24	doz.		doz.	3 6	_	_
		12s. 9d. : rent of cylind., 1s. a wee				a week.	30	doz.					
		Extra charge on night attendance	e add I(	per cer	nt.				(gr. 2) B, F	doz.	4 6	-	-
15	lb.	Oxymel	2 3	0 8	0 3	-	21	doz.		doz.	3 0 3 1	_	_
?.7 11	lb.	Oxymel ipecacuanhæ	4 3 2 0	1 3	0 5 0 2		21 36	doz.		doz.	5 3		_
21	lb.	Oxymel scillæ Oxyquinolin. sulph. (ortho.)	120	-	3 1	0 5	27	doz.		doz.	4 0	_	_
4	02.	Cayquinomi, surpii, (ortio,) **			'		24	doz.		doz.	3 6	-	-
		P					27	doz.	Pes. lactic	doz.	4 0	-	-
18		Pancreatini pulvis	1	-	2 11	0 6	24	doz.		doz.	3 6	-	
42 72	oz.	Papainum			6 4 0 3	0 10	21 24	doz.	1	doz.	3 0		
72		Papaverina		gr.	0 3		24	doz.	(gr. 2) B, F	doz.	3 6	_	_
144		Papaveris capsulæ Ang		0 3	_	-	21	doz.	Pes. quininæ (solub.) gr. 5	doz.	3 0	-	
12	lb.	Papaveris capsulæ cont	1 4 6	0 6	-	-							
55		Papine (Battle) C	1 .		0 10	0 2	8	oz.	Phenacetinum	-	_	1 2	0 2
18		Paracodin tablets	4 0	1 7	0 0	-	57	oz.	Phenalgin unstd	dos	1 0		1 2
8 15	lb.	Paraffinum durum	1 0	0 4	0 2 0 2	-	51, 14	oz.	Phenalgin tablets gr. 5 unstd Phenazonum	doz.	1	2 0	0 4
17	I ID.	arammum nguluum	, , ,	, ,	. 0 4	•	17	. 02.	A Holidzolium ** ** **				

PHOTOGRAPHIC REQUISITES—Dry Plates	Roll Films'					
Boxes of 6 or 12  2 16 × 12	Size of Picture (inches)	Ordering Number (see note below)	Camera Fitted 6 EXPOSURES			
Exceptions   12     1 10   2 9   4 6   6 0   11 6 30 0	$ \begin{array}{c} 1\frac{1}{2} \times 2\frac{1}{4} \\ 2 \times 3 \\ 1\frac{5}{8} \times 2\frac{1}{2} \end{array} $	28 29 21	S. d.			
parency, all makes 12   2 3 2 6   -   5 6   -   -   -    *This size not supplied by Ilford or Wellington in 6's.	$1\frac{5}{8} \times 2\frac{1}{2}$	27	Brownie No. 0   1 0			
DEVELOPING (Standard Rate)	1½×2	02	Pocket Kodak 1 3			
FILM PACKS AND PLATES	$1\frac{5}{8}\times2\frac{1}{2}$	21	F.P.K. No. 0 (12 exp.)			
Size up to Per doz.	$2\frac{1}{4} \times 2\frac{1}{4}$	17	Box Ensign 2\frac{1}{4}A			
2½×3½        1 6         2½×4½ and ½-plate        2 0         Postcard and 4×5        2 6         ½-plate        3 6         ½-plate	2½×3½	20	No. 1 Auto Kodak B Box Ensign 24B Brownie No. 2 Ensign Carbine, 3, 4, 5, 6 and 7 (8 exp.) Apem Box No. 2, Altrex and Beltrex			
Minimum Scale for Roll Films    6, 7, and 8   10 and 12 exp. spools s. d. s. d	2½×3½	05	{F.P.K. No. 1			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	2½×4¼	16	Ensign 2½ Ensign Carbines, Nos. 10 and 12 Brownie No. 2A F.P.K. 1A Apem Box No. 2A, and Celtrex			
PRINTING    Black & Sepia   Black & Sepia   White Toned   Street   White Toned   Black & Sepia   White   Toned   Black & Sepia   Black & Sepia	$2\frac{7}{8} \times 4\frac{7}{8}$	30	{Popular Ensign 28 } 2 0			
Size White Per s. d. Toned dozen s. d. Size White Per s. d. $\frac{1}{2}$ and $\frac{1}{2}$ 1 6 2 0 $\frac{5\times4}{9\times12}$ c.m. and $\frac{3}{2}$ 3 6 4 6	3½×4½	18	No. 3 F.P. Kodak Ensign 34 Apem Box No. 3, and Feltrex  2 0			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	3½×5½	22	Ensign 34A			
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	$\begin{array}{c} 3\frac{1}{4} \times 4\frac{1}{4} \\ 3\frac{1}{4} \times 5\frac{1}{2} \end{array}$	24 25	Brownie No. 3 and No. 3 B.E   2 0     Stereo Brownie No. 2   2 6			
25×45 41×31	$3\frac{1}{2} \times 3\frac{1}{2}$	01	Bull's Eye No. 2   1 6			
Lantern Slides: (From Negatives) Contact 1s. 6d. ea.; Enlargement, Reduction or prints, 2s. 0d. ea.	4 ×5	03	\{\text{No. 4 Panoram**} \cdots \cdots \text{No. 4. Panoram**} \text{2 6}			
Making Negatives From Prints From Negatives From Prints From Negatives	4 ×5	23	F.P.K. No. 4 2 6			
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	4½×3½	19	{Cartridge Kodak No. 3 } 2 0			
ENLARGEMENTS    }-plate   1/1-plate   10×8   12×10   15×12	$\begin{array}{c} 4\frac{1}{4} \times 6\frac{1}{2} \\ 5 \times 4 \\ 7 \times 5 \end{array}$	26 04	F.K. No. 4A 3 6 Cartridge Kodak No. 4 2 6			
1/1-plate   10×8   12×10   15×12   15×	7 × 5	15	Cartridge Kodak No.5 4 0			
Unmounted 1 0 1 6 2 0 2 6 3 6  Mounted on plate-sunk	* For No. 1 Panoram, 3 and 6 exposures only.  † For No. 4 Panoram, 2 and 4 exposures.					

Mounted on plate-sunk mount, and spotted ... 2 0 3 0 4 0 4 6 7 0 Sepia toned, extra ... 0 3 0 6 0 6 0 9 1 0 To Infront of number:—Barnet B., Kodak I (one), Ensign E.

24			Тне С	HEMIST SUPPL			RUGGIST	Já	anuar	y 9,	1932
Austin Edward	s, Eastman P	ortrait, Barn	et, Ilford, Im	perial, and		ost	,		Selling	Price	
		gton Flat File			d.	per	Ph—Pi	16 oz.	4 oz.	loz.	1 dr.
Size $4.5 \times 6$ c.m. $(2\frac{5}{16})$ $3\frac{1}{4} \times 2\frac{1}{4}$ in $3\frac{1}{2} \times 2\frac{1}{2}$ in $4\frac{1}{4} \times 3\frac{1}{4}$ in $5 \times 4$ in	1 8	5½× 5½× 5½× 6½× 7×	3½ in 3½ in 4¾ in 5 in 6½ in	Per doz. s. d 4 2 4 2 5 6 6 8 10 4	5 8 8 62 67.5	oz. oz. oz. 25gm	Phosphoric anhydride	- doz.	- - 1 0	s. d.  1 0 1 1 1 1 9 3	5. d. 0 3 0 3 0 3 1 9
<u> </u>	F	ilm Packs			84 60	oz. dr.	Phytolaccinum Picrotoxinum	=	_	12 4	2 0 8 0
		linary	Panchro		19	lb. lb.	Pig powders P.L.F. I C Pig powders P.L.F. II	2 6	½-oz. 0 9	3d. ea.	
Size		er Pack	Price pe		60	lb.	Pigmentum caseini B.P.C	_	2 3	0 7	_
					11 60	oz.	Pig. chrysarobini B.P.C.	-	2 0	3 4	0 -6
2\\\^2\\^1\\\\^1\\^2\\\\\\\\\\\\\\\\\\\	6 exposures s. d. 1 2 1 7 2 8 3 3 3 4 0	12 exposures s. d. 2 0 2 8 4 6 5 6 5 3 7 0	6 exposures s. d. 1 8 2 2 2 3 6 4 0 3 9 5 0	12 exposures s. d. 2 9 3 9 6 0 7 0 6 9 9 0	60 66 108 44 102 12 8 3	lb. lb. lb. lb. oz. oz. gr. gr.	Pig. iodi (Mandl) Pig. iodi co. N.I.F. Pig. iodi fort, N.I.F. Pigmentum iodi meth. Pigmentum iodi meth. fort. Pig. iodoformi Pig. salol Pilocarpinæ hydrochloridum Pilocarpinæ nitras  B		3 0 2 7 4 0 1 9 4 3 — gr. gr.	0 10 0 9 1 1 0 6 1 2 2 6 1 4 0 6 0 6	
	1 /	. 1	8 to 9	10   144			Pilulæ	,			
All P.O.P Self-toning (Gela , (Collo Gaslight and Bror	dion)			s. d. s. d. 1 0 13 6 - 15 0 - 15 6 - 11 6	63 11 66 12 78 10 72	lb. gro. lb. gro. lb. gro. lb.	Pil. aloes pulvis	doz. doz. doz. doz.	2 4 0 3 2 6 0 3 2 8 0 3 2 7	0 8 0 9 0 9 - 0 9	0 2 0 2 - 0 2 - 0 2 -
Printing F		\$ \cdot 1\frac{3}{4} 3\frac{1}{2} \times 2\frac{1}{2} \cdot 4 \cdot 5. \cdot d.		5×4   6½×4¾ s. d. s. d.	10 72	gro.	Pil. aloes et myrrhæ pulvis Pil. aloes et myrrhæ gr. 4 Pil. aloes socot, pulvis	doz.	0 3 2 7	0 9	0 1}
White wood (For				1 9 1 10	18 16	50 gro.	Pil. alophen (P.D.) B Pil. calomelanos et col. B.P.C	bot.	2 0 0 4	doz.	0 8
		s. d. s. d.		5½×3¼ 5×4 s. d. s. d. 1 5 2 0	18 84 11 64	gro. lb. gro. lb.	Pil. calomelanos col. et hyos. B.P.C	doz.	0 4 3 0 0 3 2 2	0 10 0 7	- 0 2 - 0 1
			1 700 1	1 5 11	64	gro.	Pil. codeinæ gr. ½ B	doz.	1 6	_	-
	Printing Pap	ers	Single Weigh s. d	ht Weight	108	lb, gro.	Pil. colocynthidis co. pulvis Pil. colocynthidis co. gr. 4	doz.	4 0 0 3	1 1	0 2
P.O.P. Self-toning (Gelat Gaslight and Bron		n)			162 16	lb.	Pil. colocynthidis et hyoscy, pulvis			1 7	0 3
Small packet	(up to and incl				52	lb.	gr. 4 C Pil. conii co. B.P.C: C		0 3 2 0	0 7	0 1
	(3½×2½, include size (8½×6½)	$\lim 7 \times 5$	1 0	1 3	13 24	gro. lb.	Pil. digitalis co. B.P.C. (Pil. ferri		0 3 1	0.4	0 1
P.O.P. Bromide and Gas	6 sheet 1	packet	1 3		9	gro.	Pil. ferri (Blaud) gr. 5 Pil. ferri, 100-bot. sell 1s. 3d.		0 3	-	_
49 91	., 12 .,	,,	2 7		11	gro.	Pil. ferri et arsen. B.P.C. C	doz.	0 3	_	_
Self-toning (gelati	1° \ /	packet	1 6		20	oz. gro.	Pil. ferri iodidi Pil. ferri iodid. '85 gr. 4		0 4	2 3	0 4
" (colloc	lion) b "	,,			114 20	lb. gro.	Pil. galbani co. pulvis		5 0 0 4	1 3	0 3
Cost d. per	Ph			rice loz.   1 dr. . d.   s. d.	90 21 20	lb. gro. gro.	Pil. hydrargyri pulvis	-		0 11	0 2

Self-to	oning	(gelatin) 6 sheet packet (collodion) 6 ,, ,,	•	• •	1 1	6 9	1 11 2 1	20 114	gro. lb.	Pil. ferri iodid. '85 gr. 4 Pil. galbani co. pulvis	doz.	0 4 5 0	1 3	0 3
Cos	st per	Ph		16 oz.	4 oz.	Price	1 dr.	20 90 21 20	gro. lb. gro.	Dill I II DOG	doz. doz.	0 4 3 2 0 4	0 11 —	0_2 
16 90 90 63 84 11 27 24 6	oz. oz. oz. oz. oz. lb. oz. oz.	Phenazonum caff. cit Phenazoni salicylas Phenobarbital Phenobarbital sodium. Phenocoli hydrochloridum Phenol (iodised) Phenolphthaleinum Phenylenediaminæ hyd. Phenylhydrazinæ hydroch. Phloroglucin.	•••			2 8 2 4 	0 5 0 4. 1 11 1 11 1 6 0 2 0 3 0 7 0 8	14 120 15 126 28 26 30 10 27,5	gro. lb. gro. lb. gro. gro. gro. gro. oz. gro.	B, ex F Pil. hyd. c. rheo. B.P.C. Pil. hyd. subchlor. co. pulvis Pil. hyd. subchlor. co. gr. 4 Pil. ipecacuanhæ c. scilla B, ex F Pil. ipec. c. scilla gr. 4 B, ex F	doz. doz. doz. doz. doz. doz. doz. doz.	0 4 0 3 4 3 0 4 4 3 0 5 0 6 0 8	1 2 1 2 1 2 - 1 6	0 2 0 2 0 3 0 3 0 3 0 3 0 3 0 3 0 0 3 0 0 3 0 0 3 0 0 0 3 0

			1		Sellin	g Frice	-	1				Selling I	Price
20   gro.   Pil. pulmbic o. pio gr. 4   B. c. x   doz.   0   5   -     -     3   b.	_	ost	PiPo	16 oz.	4 oz.	loz.	1 .dr.	1_	ost	Po-Pu	16 oz.	4 oz.	loz.   ldr.
18	d.	per	Pilulæ—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per	Potassium—(cont.)	s. d. s	s. d. s	. d. s. d.
18									·				
80   Section   10   10   10   12   10   10   12   10   10	20					-	_		1		- 1		
12   20	18	-			0 4						-	_	
12   20	48			_		7 0	1 0						
12   20	5.5	-				-	-						
12   20	25	-					_						
12   oz.	82			_		0 11	0 2						
24   gro.	12	-			0 3		_		1 .		2 0 0	0 7 0	
12   12   12   13   15   16   16   16   17   18   18   18   18   18   18   18	12					1 9	0 3				-	- 10	
12   12   12   13   15   16   16   16   17   18   18   18   18   18   18   18	24	_				_	- 1				-	- 10	
12   12   12   13   15   16   16   16   17   18   18   18   18   18   18   18	26	~			0 6		_				_	_	
12   12   12   13   15   16   16   16   17   18   18   18   18   18   18   18	21				_	3 0	υ 6				-		
12   12   12   13   15   16   16   16   17   18   18   18   18   18   18   18	29	-					_				-		
1	/8					0 10	0 2			Potassii iodidum			
11   15	12	gro.	Pil. scillæ co. gr. 4	doz.	0 3	_	_						_
14   16	.,	.,	D' .		0 0					D 1	1		
							_			D			-
56   bb.   Fiperis albi pulvis     4   6   1   4   0   5       36   bb.   Fiper lingrum extra   3   0   0   1   0   3       24   bb.   Fiper nigrum extra   3   0   0   1   0   3       24   bb.   Fiper nigrum extra   3   0   0   1   0   3       24   bb.   Fiper nigrum extra   3   0   0   1   0   3       24   bb.   Fiper nigrum extra   3   0   0   1   0   3       24   bb.   Fiper nigrum extra   3   0   0   1   0   3       24   bb.   Fiper nigrum extra   3   0   0   1   0   3         24   bb.   Fiper nigrum extra   3   0   1   0   3         24   bb.   Fiper nigrum extra   3   0   0   1   0   3         24   bb.   Fiper nigrum extra   3   0   0   1   0   3	02			1 9			_			D " 1	/ lb.   3		
56   bb.   Fiperis albi pulvis     4   6   1   4   0   5       36   bb.   Fiper lingrum extra   3   0   0   1   0   3       24   bb.   Fiper nigrum extra   3   0   0   1   0   3       24   bb.   Fiper nigrum extra   3   0   0   1   0   3       24   bb.   Fiper nigrum extra   3   0   0   1   0   3       24   bb.   Fiper nigrum extra   3   0   0   1   0   3       24   bb.   Fiper nigrum extra   3   0   0   1   0   3       24   bb.   Fiper nigrum extra   3   0   0   1   0   3         24   bb.   Fiper nigrum extra   3   0   1   0   3         24   bb.   Fiper nigrum extra   3   0   0   1   0   3         24   bb.   Fiper nigrum extra   3   0   0   1   0   3	22		D' II	1 0						n . "	1 0		
15	26		D: ' 11 ' 1 '			1				D " 11	1 0 1		
24   Ib.	20		D' 1		-		_				F 7 1		
26   b.	20		D'				_			D "1 1 1			
	24						_				3 0 1		
	20		D'	3 3	1 0		1 0				-   1		
10	0			_			_				-		
87   202   Pitultarium gland (sicc.)   per gr.   0   4   -   -     7     10   b   Potassi sulphosa coml.   0   11   0   4   0   1   -     -     1   0   2   1   1   0   1   0   1   0   2   1   1   0   1   0   0   0   0   0   0		1			_		1 3			D " 11 1	_		
12	90			- 1	- 1	_	_			D	} -		
15					~		_			D . " 11"		4 0	
21	15					ט גט					_	_   1	
15			D' D I'			0 2				D . " 11 '1	.		
			D' D 1' (							n			
9			D. 1 .			_				D			
2				_				_					3 -
Patinichloridum   Patinichloridum   Por   Por	21			1 3	US	0 2	2 0	14	lb.	Potassii tartras acidus 92%	/ Ib.   11	9	_   _
1	72		Disting All of Long			0 0		12	am	Proflavinum	per o	, 0	2 -
	70	- 1		- 1			1 0		- 1		- S		_ 1 8
12   lb.   Plumbi acetas pur.   1   6   0   6   0   2			Platinum fail as wise	1		;	_ 9		- 1	D 1	_	_   .	- 111
13   15   15   15   15   16   17   17   17   18   18   18   18   18	12		D1 1.					1			_   .	- 2	0 0 5
13   Ib.   Plumbi arsen. wash P.L.F.   A, B   1   8	11												
10	13			- 1						12in. × 12in.	$12in. \times 18$	Bin.   36	in. × 36 in.
	28			- 1	1 0	0 4	0 1	_		Cost   Sell	Cost   S	iell C	ost   Sell
18   15	30		DI	_				Pre	otectiv	doz. each	doz. e	ach d	loz. each
10   1b.   Plumbi oxidum (litharge)   1   3   0   5   0   2	48			6 0	1 9		_			s. d. s. d.	s. d. s.	d.   s.	d. s. d.
12   1b.   Plumbi oxidum rubrum   1   6   0   6   0   2   -   4   5   0   8   0   10   0   0   0   0   0   0   0	10		DI 11 11 (11.1 )				_ 1	C	1	1 20 0 6		2/	16 2 0
Pode			Di 1' '1 1	1 6			_ 1	_	•		_   -		
Pot-pourri P.L.F.   10 6 3 0 0 10	30		D. J l 11:	_	_		0 8						
Potassium   Potassa caustica (sticks)	84			10 6	3 0		-				90 1		
Selling Price   Selling Pric	7							Oiled	cambi	1c doz.   39   0 6			
Potassa caustica (granular)   Potassa caustica (granular)   Potassa caustica lump coml   Potassa caustica lump comp comp comp comp comp comp comp co	36	lb.	D . ( . 1 . )	4 6	1 4	0 5	_		1		Se	elling Pr	rice
Potassa caustica (granular)   Potassa caustica (granular)   Potassa caustica lump coml   Potassa caustica lump comp comp comp comp comp comp comp co	15		D	2 0	- 1			Co	ost		16 oz.   4	oz.	oz.   1 dr.
8       oz.       Potassii benzoas synth       —       —       1       2       0       3       84       lb.       Pulv. acetanilidi co       —       —       3       0       0       10       0       2         13       lb.       Potassii bichromas        1       8       0       6       0       2       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       4       —       —       1       0       0       4       —       —       1       0       0       4       —       —       1       0       0       0       2       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       4       —       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       3       8       1       1       0       0       7       2       1       0       0       0       2       0       0       0       2       0       0       2       0       0       2       0       0       2       0       0       2	20		D		1			d. 1	per		s. d. s.	d. s.	d. s. d.
8       oz.       Potassii benzoas synth       —       —       1       2       0       3       84       lb.       Pulv. acetanilidi co       —       —       3       0       0       10       0       2         13       lb.       Potassii bichromas        1       8       0       6       0       2       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       4       —       —       1       0       0       4       —       —       1       0       0       4       —       —       1       0       0       0       2       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       4       —       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       3       8       1       1       0       0       7       2       1       0       0       0       2       0       0       0       2       0       0       2       0       0       2       0       0       2       0       0       2	15		D		_	_							
8       oz.       Potassii benzoas synth       —       —       1       2       0       3       84       lb.       Pulv. acetanilidi co       —       —       3       0       0       10       0       2         13       lb.       Potassii bichromas        1       8       0       6       0       2       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       4       —       —       1       0       0       4       —       —       1       0       0       4       —       —       1       0       0       0       2       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       4       —       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       3       8       1       1       0       0       7       2       1       0       0       0       2       0       0       0       2       0       0       2       0       0       2       0       0       2       0       0       2	15		D 11		0 7	0 2				Protein reactions-			
8       oz.       Potassii benzoas synth       —       —       1       2       0       3       84       lb.       Pulv. acetanilidi co       —       —       3       0       0       10       0       2         13       lb.       Potassii bichromas        1       8       0       6       0       2       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       4       —       —       1       0       0       4       —       —       1       0       0       4       —       —       1       0       0       0       2       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       4       —       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       3       8       1       1       0       0       7       2       1       0       0       0       2       0       0       0       2       0       0       2       0       0       2       0       0       2       0       0       2	22										ea. 1	0 -	-   -
8       oz.       Potassii benzoas synth       —       —       1       2       0       3       84       lb.       Pulv. acetanilidi co       —       —       3       0       0       10       0       2         13       lb.       Potassii bichromas        1       8       0       6       0       2       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       4       —       —       1       0       0       4       —       —       1       0       0       4       —       —       1       0       0       0       2       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       4       —       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       3       8       1       1       0       0       7       2       1       0       0       0       2       0       0       0       2       0       0       2       0       0       2       0       0       2       0       0       2	5			_	_						104	0 -	
8       oz.       Potassii benzoas synth       —       —       1       2       0       3       84       lb.       Pulv. acetanilidi co       —       —       3       0       0       10       0       2         13       lb.       Potassii bichromas        1       8       0       6       0       2       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       4       —       —       1       0       0       4       —       —       1       0       0       4       —       —       1       0       0       0       2       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       4       —       —       30       lb.       Pulv. alkalinus (Maclean's)        —       1       0       0       3       8       1       1       0       0       7       2       1       0       0       0       2       0       0       0       2       0       0       2       0       0       2       0       0       2       0       0       2	27		D . "1"	_	_			33	lb.		- 1	3 0	
Potassii bromidum gran.     3 8			D . "1 .1	_	_							0 0	10 0 2
Potassii bromidum gran.     3 8	12		D 1111 1 1 11	1 6	0 6	0 2		5	- 1				
Potassii bromidum gran.     3 8	13	- '	D . "1'1								- 1		
Potassii bromidum gran.     3 8	51		D	6 6							- 2	7 0	
15   1b.   Potassii carbonas     2 0 0 7 0 2   -   48   1b.   Pulv. antimonialis     -   9 7 2 7 0 5     14   1b.   Potassii chloras. pulvis pur.     -   0 4 0 2   -   36   1b.   Pulv. aromaticus co.     -   1 4 0 5   -     15   16   16 0 6 0 2   -   36   1b.   Pulv. catechu co.     -   1 10 0 6 0 1     15   16   17   18   18   19   19   19   19   19   19	29		Potassii bromidum gran	3 8							- 2	2 0	-
8       lb.       Potassii carbonas coml.        1       0       0       4       0       2       -       264       lb.       Pulv. aromaticus co.        -       9       7       2       7       0       5       -         8       lb.       Potassii chloratis pulvis coml.       -       0       4       0       2       -       60       lb.       Pulv. catechu co.        -       1       10       0       6       0       1       0       0       1       0       0       0       0       1       0 <td>15</td> <td></td> <td></td> <td>2 0</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-   .</td> <td></td> <td></td>	15			2 0							-   .		
14       lb.       Potassii chloras, pulvis pur.       -       0       7       0       2       -       36       lb.       Pulv. bismuth. co, N.I.F.       .       -       1       4       0       5       -         18       lb.       Potassii chloridum pur.       .       1       60       0       2       -       84       lb.       Pulv. cinnamomi co.       .       -       3       0       0       10       0       2         8       lb.       Potassii chloridum coml.       .       1       0       0       4       -       90       lb.       Pulv. conf. aromat.       .       -       3       3       0       11       0       2	8	lb.	D " '	1 0			_						
8       lb.       Potassii chloratis pulvis coml.       —       0       4       0       2       —       60       lb.       Pulv. catechu co.        —       10       0       60       0       10       0       10       0 </td <td>14</td> <td></td> <td></td> <td>_</td> <td>0 7</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	14			_	0 7								
8   lb.   Potassii chloridum coml   1 0 0 4   -   -   90   lb.   Pulv. conf. aromat   -   3 3 0 11 0 2	8	lb.		-	0 4		_						
8   lb.   Potassii chloridum coml   1 0 0 4   -   -   90   lb.   Pulv. conf. aromat   -   3 3 0 11 0 2	12	lb.		1 6	0 6		- 1				<b>—</b> 3	0 0	
14 gm.   Potassii chloroplatinis   per   gr.   1 0   -   24   lb.   Pulv. cretæ aromaticus     -   6 10   0 3   -	8		Potassii chloridum coml	1 0	0 4	-	-	90		71 (	- 3	3 0	
	14 1	gm.		per	gr.	1 0	-	24	lb.	Pulv. cretæ aromaticus	-   6	10 0	3   -

	SUPPLEMENT												
				Selling	Price		Cost				Selling	Price	
	ost	Pu-Re	16 oz.	4 oz.	loz.	1 dr.		ost	Re—Sa	16 oz.	4 oz.	loz.	l dr.
d.	per	- 4 - 10	s. d.	s. d.	s. d.	s. d.	d.	per		s. d.	s. d.	s. d.	s. d.
26		D.I.		4	0 -	0.1			D				-
36	lb.	Pulv. cretæ aromat. c. op. B, ex F	_	1 4	0 5	0 1 1 3	27	02.	Resorcini acetas	_	1 0	4 0	0 8
48 16	oz. lb.	Pulv.elaterini co Pulv.glycyrrhizæ co	2 0	0 8	7 0	1 3 0 1	28 240	lb.	Rhei rhizoma Ang. pulv Rhei rhiz. "E. I." elect	_	1 0	0 4 2 4	0 4
10	10.	Pulv. glycyrrh. co. 4-oz. kali		0 11		U 1	192	lb.	Rhei rhiz. E. I. elect Rhei rhiz. "E. I." (trimmed)		6 10	1 10	0 4
7	oz.	Pulv. ipecacuanhæ co. B, ex F		_	1 1	0 2	87	lь.	Rhei rhiz. "E. I." sec.	_	3 2	0 11	0 2
42	lb.	Pulv. jalapæ co	_	1 6	0 5	0 1	138	lb.	Rhei rhiz. "E. I." pulv. elect.	_	5 0	1 4	0 3
7	oz.	Pulv. kino co B, ex F	_	-	1 1	0 2	108	lb.	Rhei rhiz. "E. I." pulv. sec	-	4 0	1 1	0 2
24	lb.	Pulv. lobeliæ co. B.P.C	-	1 0	0 4	-	78	lb.	Rhei rhiz. "E. I." pulv	_	2 9	0 10	0 2
7	oz.	Pulv. opii co	-	1 —	1 1	0 2	63	dr.	Rhubidii iodidum			_	9 2
9	oz.	Pulv. pepsini co. (lact.)	_	-	1 4	0 3	20	lb.	Ringworm oint. (vct.) P.L.F	2 6	0 9	_	_
26 39	lb.	Pulv. pro mist. cretæ	3 3	1 0	0 4 0 5	0 1	14 36	lb.	Rosmarini folia	1 8	0 6 1 4	0 2	-
79	lb.	Pulv. rhei co Pulv. rhei co. pkd	Ziij.	1 5	0 3	0 1	20	lb.	Rouge, jewellers'	4 6 doz.	0 8	0 3	
84	lь.	nı ···	ə 11j.	3 0	0 10	0 2	192	lb.	D A	- uoz.	6 10	2 0	_
18	lb.	Pulv. scidlitz	ea.	3d.	-	-	60	lb.	Rosæ pet.exot		2 2	0 8	
33	lb.	Pulv. tragacanthæ co	_	1 3	0 4	0 1			Rubber stopper	sml.	0 2	lge.	0 3
28	oz.	Pyramidon	<del> </del> —	-	<b>—</b>	0 7							
30	lb.	Pyrethri radicis pulvis	-	1 1	0 4	<b>—</b>			S				
18	oz,	Pyridina pura	_	l —	2 8	0 5	63	oz.	Saccharinum 550	per	gr.	0 1	1 5
24	oz.	Pyrocatechin	_	-	3 6	0 6	57	oz.	Saccharinum solubile 500	per	gr.	0 1	1 4
39	oz.	Pyrogallol monoacet.sol	-	<u>_</u>	5 9	1 0	6	lb.	Saccharum pur. pulv. subtil	1 11	$\begin{array}{ccc} 0 & 2\frac{1}{2} \\ 1 & 6 \end{array}$		2 8
36	oz.	Pyrogallol triacetas	_	-	5 3	1 0	14	lь.	Saccharum lactis (tins)	½ lb. 1 9	1 6	l lb. 0 2	4 0
	.,	Q			1		18	lb.	101	2 3	0 9	0 3	_
9	lb.	Quassiæ ligni rass	1 2	0 41/2	0 2	-	10	lb.	Saccharum ustum Ang. Saccharum ustum exot.	1 3	0 5	0 2	_
14	lb.	Quassiæ ligni pulvis	-	0 7	0 3	0 1			Sachet powder opt. (var.) P.L.F.			1 4	
24 48	dr; lb.	Quassinum amorph	-	1 0	0 6	3 6			Sachet powder sec. P.L.F	- 1	3 4	1 0	
10	lb.	Quebracho cortex	1 3	1 9 0 5	0 2		39	lb.	Safrol	-	1 5	0 5	0 1
12	lb.	0.11.		0 6	0 2		22	lb.	Sal acetos. pulv. P.L.F. E	-	0 10	0 3	_
15	lb.	Quillaiæ cortex	2 0	0 7	0 2	-	15	lb.	Sal acetos. pulv E		0 7	0 3	-
18	lb.	Quillaiæ corticis pulvis	_	0 8	0 3		14	lb.	Sal Carlsbad artif, N.F	1 9 4 6	0 7	0 2 0 5	0 1
			Gr.x.				36 18	lb. lb.	Sal Carol. fact. eff. pulv Sal Cheltenham artif	2 3	1 4 0 8	0 3	_ I
87	oz.	Quinidina	0 5		<u> </u>	1,10	33	ів. lb.	C 177 . 16	4 2	1 3	0 5	
63	oz.	Quinidinæ sulph	0 3	-	<u> </u>	1 4		3 oz.				0 9	0 2
72	OZ.	Quinina	0 4	<b>—</b> .	-	1 6	12	lb.	Sal Kissingen artif	1 6	0 6	0 2	-,
76 88	oz.	Quinin. acetas	0 5		-	1 10	54	lb.	Sallimonis P.L.F E	-	2 0	0 7	-
88	oz.	Quinin. acetylsalicylas	0 5		_	1 10	48	lь.	Sallimon. (non-toxic) P.L.F	_	1 9	0 6	_
69	02.	Quinin. arsenas	0 4		_	1 5	13	lb.	Sal prunella glob	1 9	0 7	0 2	_
69	oz.	Quinin. citras	0 4	_	_	1 5	19	lb.	Sal prunella glob. parv	2 4 2 3	0 9 0 8	0 3	
64	oz.	Quinin.cthylcarbonas	0 4	<u> </u>	<b>—</b> .	1 4	18 27	lb.	Sal Vichy artif	2 3		4 0	0 7
88	oz.	Quinin. formas	0 5	l —	l —	1 10	24	oz. lb.	Saline effervesc. P.L.F.	3 0	1 0	0 3	_
111	oz.	Quinin.glycerophosphas	0 6	_	-	2 4	45	oz.	Salipyrine	_		_	1 1:
92	oz.	Quinin.hydriodidum	0 5	_	-	1 10	9	oz.	Salol	- 1	- 1	1 4	0.3
92 60	oz.	Quinin, hydriodidum acidum	0 0	_	-	1 10	42	oz.	Salophen	-	-	6 2	1 6
64	oz.	Quinin. hydrobromidum Quinin. hydrobromid, acidum	0 4 0 4	_		1 2 1 3	30	lb.	Sambuci flores sicc	3 9	1 1	0 4	
57	0Z.	Quinin. hydrochloridum	0 4	_	_	1 2	32	lb.	Sandaraca	4 0	1 2	0 4	-
60	oz.	Quinin.hydrochlorbi	0 4	-	-	1 3	30	lb.	Sanguinariæ radix		1 1	0 4	4 0
84	oz.	Quinin: hypophosphis	0 5	-	-	1 9	27 192	dr.	Sanguinarin Sanguis draconis pulv. opt	_	6 10	2 0	0 4
84	oz.	Quinin. lactas	0 5	_	-	1 9	102	lb.	Sanguis draconis pulv. opt	12 9	3 8	1 0	0 2
66	oz.	Quinin. phosphas	0 4	_	_	1 4	30	lb.	Santal. flav. lig. pulv	3 9	1 2	0 4	_
66	oz.	Quinin salicylas	0 4	_	_	1 4	90	dr.	Santoninum	per	gr.	0 3	13 6
40	oz.	Quinin. sulphas	0 3	. —	_	0 9 0 11	18	lb.	Sapo albus pulv	2 3	0 8	0 3	-
54	OZ.	Quinin. sulphas acidus	0 4			1 1	24	lb.	Sap. alc. sol. indust	_	0 10	0 3	
63	oz.	Quinin. tannas Quinin. et ureæ hydrochl	0 4	_		1 4	13	lb.	Sapo animalis	1 7	0 6	0 2	
31	oz.	Quinin. ureth. sol	_	_	3 6		18	lb.	Sapo animal. pulv	2 3 4 6	0 8 1 4	0 3	
96	oz.	Quinin valerianas	0 6	_	-	2 0	36	lb.	Sapo arsen. (taxid.) P.L.F. B	4 6 1 7	0 6	0 2	_
		Quinol (v. Hydroguinone)					13	lb.	Sapo Cast. mottled	3 0	1 0	0 3	
30	oz.	Quinophan B.P.C	-	-	4 5	0 8	16	lb.	Sapo coconut oil	2 0	0 7	0 3	
		R					24	lb.	Sapo durus pulv.		0 11	0 3	-
- 11	lь.	Rapii semina	1 5	0 6	0 2	_	48	lb.	Sapo ethereal P.L.F	-	1 8	0 7	-
20	lb.	Red squill compound	2 6	0 9	0 3		174	lb.	Sapo Hebra rect			1 8	0 3
8	lb.	Resina (amber)	1 0	0 4	0 1	- 1	30	lb.	Sapo kalinus			0 4	-
- 11	lb.	Resin. flav. pulv	1 . 5	0 6	0 2 1 2	- 1	16	lb.	Sapo mollis viridis	2 0		0 2	_
8	oz.	Resorcinum	- 1	-	1 2	0 2	91	lb. I	Sapo mollis coml. opt	1 2	0 4	1	

				30111						
		l Se	lling Price		1		Selling Price			
Cost	Sa-Se		oz. 1 oz.	1 1 dr.		Serums and				
d.   per	Da De	1	d. s. d.	s. d.		Antitoxins	A. & H. B. W.	P. D. Evans		
d. per		s. a. s.	d. s. d.	s. a.		Antitoxins	s. d. s. d.	s. d. sd.		
26 11	C N I	4 6 4	4 0 5		C	. 1	0 0 0 0			
36 lb.	Sapo Napol	4 6 1		1 ~	Streptoco	ccus, erysipelas 25 c.c.	8 6 8 6	-   -		
12 oz.	Saponinum		- 1 9	0 4	Streptoco	ccus, puerp. fever 10 c.c.	3 6 3 6	-   -		
36 lb.	Sarsæradix Jam	4 6 1	4 0 5	0 1		ccus, puerp. fever 25 c.c.	8 6 8 6	_   _		
45 lb.	Sarsæ radix Jam. incis	5 9 1	8 0 6	0 1		ccus (equine) 30 c.c.		8 0 -		
18 lb.	Sassafras radix incis	2 3 0	9 0 3	-	Tetanus	1,500 units	- 4 0	47 -		
7 oz.	Scammoniæ resinæ pulv	1 - 1 -	- 111	0 2	Tetanus	500 units	1 6 1 9	-   -		
23 dr.	Scammoniæ virgin. pulv	-   -	-   -	3 5	Tetanus, r	efined 1,500 units	4 0 -	-   -		
42 oz.	Scarlet red	_   _	- 6 2	1 0	Tetanus, r		20 0 -	-   -		
60 lb.	Schlippe's salt	7 6 2	2 0 7	0 1	Tetanus (v		- 2 6			
46 100	0 11 1 11	doz. 2	4 -		Tetanus (v		3 0 -	_   _		
		doz. 2	3 -	_	Tetanus (v	7,000 1	- 5 0	6 0 -		
						() # 000 1		9 6 -		
12 gross		doz. 4	6 -	_	Tetanus (v	1	1 1 1			
48 lb.	Senegæ rad	- 1	9 0 6	_	Thrombop			4 0 -		
57 lb.	Senegæ rad. pulv	- 2	0 0 7		Typhoid	25 c.c.	- 8 6			
54 lb.	Sennæ folia Alex. opt	6 9 2	0 0 7	-		ur (bovine) 10 c.c.	-   -	4 0 -		
26 lb.	Sennæ fol. Alex. pulv	3 3 1	0 0 4	- 1	Whitescou	r (bovine) 30 c.c.	- 1 - 1	8 0   -		
30 Пь.	Sennæ fol. Tinnev	3 9 1								
30 lb. 22 lb.	Sennæ fol. Tinnev. pulv	2 9 0	0 0 3	_ }						
26 lb.	Sennæ fructus Alex. (picked)	16 0 4		_			Selling	Price		
21 lb.	Sennæfructus Tinnev	2 8 0			Cost	Se—So	16 oz.   4 oz.	1 oz.   1 dr.		
54 lb.	0 . 1.	_ 2	0 0 7	0 1	d. per	⊃e—⊃o ,	s. d. s. d.	s. d. s. d.		
7 1D.	Serpentariæ rhizoma	14	010 11	0 1	u. per		s. a. s. a.	5, u, 5, u,		
					40 lb.	Sevum benzoatum	- 1 6	0 5 -		
					36 lb.	C	- 1 b 1 5	0 5 -		
	~	Sel	ing Price			Sevum præparatum	- 1 5			
	Serums and				II oz.	Sevum phosphoratum	_   _	1 8 0 4		
	Antitoxins	A. & H. B. V	V.   P. D.	Evans	28 Пь.	Shampoo pdr. (borax soap)	- 1 0	0 4 -		
	Antitoxins	s. d. s.	d. s. d.	s. d.	21 lb.	Shampoo pdr. (coconut soap)	2 8 0 10	0 3 -		
					51 lb.	Shellacalb	6 3 1 11	0 7   -		
inthrax (hu	uman) 10 c.c.	-   -		_	28 Пь.	Shellac aurant	3 6 1 0	0 4 -		
inthrax (hu	uman) 20 c.c.	_   _	-		20 lb.	Shellac aurant. sec	2 6 0 9	0 3 -		
acillus col	li 10 c.c.	<b>—</b> 3	6 - 1		19 lb.	Sherbet P.L.F	2 5 0 9	0 3 -		
Piphtheria		- 1	6 1 3	1 3	4 oz.	Cir	-   -	0 8 -		
iphtheria,		2 0 2	0 -	1 9	6 lb.	0.1. 1		0 1 -		
iphtheria,			3 3 6	3 3	9 lb.	C' 11		0 2 -		
iphtheria,	2 200		9 5 0	5 0	7 10.	Sinapis albæ semina Sinapis pulv. (v. Mustard)	2 3 0 3	2		
iphtheria,			0 6 0	6 0	48 lb.	Cl.:	1 1.	1 0 -		
Piphtheria,			9 8 9	8 9	40 10.	Skin creams	_   _	2 0		
	0.000 1				30 Пь.	Sodium	201201	0 4   -		
iphtheria,				9 6		Soda caustica (sticks) pur				
iphtheria,			6 -	_	11 lb.			0 2 -		
istemper(		-   -	15 0	- 1	15 lb.	Soda lime		0 2 -		
ysentery	20 or 25 c.c.	- 8	6 8 6	-	14 lb.			0 2 -		
ysentery c		8 6 -	-	-	18 oz.	Sodii acetylsalicylas		2 8 0 6		
onococcus		- 8	3 -	- 1	27 lb.	Sodii ammon. phos		0 4   -		
æmostatic		-   -	-	5 0	6 oz.	Sodii arsenas anhyd A, B		0 11   0 2		
lemoplastir		-   -	6 0	-	30 oz.	Sodii benzoas nat		4 5 0 8		
emoplastin	n, oral 5 c.c.	-   -	9 6	_	42 lb.	Sodii benzoas artif	- 16	0 6 -		
nmunogen	ns, various 10 c.c.	_   _	12 6		6 lb.	Sodii bicarb. (Howards)	0 9 0 3 0	0 2 -		
ifluenza (e	quine) 30 c.c.	-   -	8 0	-	5 lb.	Sodii bicarb. opt. pulv	0 8 0 3 6			
leningococ		3 6 -		_		Sodii bicarb. opt. pkd.		11 -		
Ieningococ		5 0 -	-	_	4 1Ь.		0 6 0 2 0	-4		
leningococ					264 cwt.	0 1011 1 1		416. 3 0		
leningococ	0.5	- 8		_	11 lb.	C 101111	1 6 0 6 0			
leningococ	20	10 0 -		_	15 lb.		1 11 0 7			
ormal(hor						C 1"1".				
	25			1 6	51 lb.	C 1"1 11				
ormal(hor		3 0 3 6		3 0	34 lb.	C 1" 1 1	4 3 1 3 0			
	s (boxes of 5) 1 c.c.	-   -	9 0	- 1	33 oz.	Sodii cacodylas B	-   -   4			
hylacogens		_   -	11 8	- 1	3 lb.	Sodii carbolas	-   -   0			
lague .	20 c.c.	7 6 -	-	-	5 lb.		0 8 0 3 0			
	polyval 10 c.c.		-		8 lb.		1 0 0 4 6			
	polyval 20 c.c.	-   -	-	-	3 lb.	Sodii carbonas coml	0 5 0 2 0			
	strept.ant 10 c.c.	-   -	12 6	-	54 oz	Sodii chaulmoogras	-   -	- 1 2		
chick's Tes		- 2 6		_	21 lb.		2 8 0 9 0	3 -		
chick's Tes		- 8 6		_	10 lb.		1 3 0 6 0			
	ccus, polyva) 10 c.c.	3 6 3 6	-	_	14 oz.	Sodii cinnamas	_   _   2			
	us, polyval 10 c.c.	3 6 3 6		3 9	37 lb.		1 9 1 5 0			
		0 6 -	24 0		38 lb.		9 1 9 0			
	us, polyvalconc20 c.c.				30 16.	C 1" '1	3 9 1 1 0			
reptococcu			1 1	. 0	, JU   ID.	Sodu cyanid				
		8 6 8 6	8 6		2 oz.	Sodii formas	0	4 0 1		

THE CHEMIST AND DRUGGIST January 9, 1932 Selling Price Selling Price

Solitimer-footab	Co	ost	So	16 oz.	4 oz.		1 dr.	C	st	C - C -	16 oz.		g Price	1 1 3.
1	d. 1	per		1	1	1 oz.		d.	per	So-Su	1	4 oz.	loz.	l dr.
26			Courter (cont.)										o. u.	
20	- 11	oz.	Sodii glycerophos. pulv			1 8	0 3	129	oz.	Sozoiodol, hydrarg	-		-	2 2
1		oz.	Sodii guaiacas	-		3 9	0 8	54	oz.		-			1-4
6 oz. Sedii hyropenphis opt		oz.	Sodii hippuras		-	6 2	1 0	9	dr.	Sparteinæ sulphas B			_	1 4
6 oz. Schi hypopelphis opt 0 a 3 oz. 1 oz. 2 oz. 3 lb. Schi hypopelphis (photes) 0.5 oz. 3 oz. 1 oz. 1 oz. 1 oz. 1 oz. 2 oz. 2 oz. 3 lb. Schi hypopelphis (photes) 0.5 oz. 3 oz. 1 oz. 1 oz. 1 oz. 2 oz.	54	oz.	Sodii hydnocarpas	_		8 0	1 4	72	lb.	Spigelia		2 7	0 9	0 2
3   B. Sedii bypoulphis (places)   0   5   -   -   -   10   0   0   7   10   10   10   10		oz.	Sodii hypophosphis		_		0 2			•				
37 c. Sedificialdum			Sodii hyposulphis opt		0 3	0 1	-				-		0 9	
6   b.   Sodii thacts (co.   -   -   1   3   0   3   24   b.   Soti thacts (co.   -   -   -   1   3   0   3   24   b.   Soti thus, co.   -   -   -   -   -   -   -   -   -		lb.		0 5	-	- 1	_				-			
75 oz. Sodii inh. cit. co				-	- 1							2 2	0 7	0 1
24		1		-	-									
18   18   506  Simeralphis   2   3   0   8   0   3     9   6   16   5   5   5   5   5   5   5   5   5					_		0 2	52	lb.					0 1
94 c. Sodiimorama :				1			-		,,		_			
18   B.   Sodi nitras pur.     0   8   0   3     76   B.   Spt. armoraciae co.     2   6   0   9   0   2   2   2   2   2   2   2   2   2		1		2 3	0 8		,-,				_	3 2		
4.5   b.   Sodii nitris pur cryst.   0			C 111 1	-	-		_					-		1
18   B.   Sodii airto pur, cryst.				0.7			_				_			
24   b. Sodii olas				0 /			<u> </u>							
A		1			0 0									
26					1 6		0 /							
22   B.   Sodii perboras										0	_	3 5		
18				2 8			0 1				_			
66											_			_
13   lb.   Sodii phosphas "reaftery   2   0   0   8   0   2				_							_	12 3		0 6
14   Ib.   Sodii phosphas "feathers"   2 0 0 8 0 2 -   312   Ib.   Sodii phosphas pluv. exisc.   - 0 10 0 0 3 3 -   26 oz.   Spt. myristics   - 0 10 0 0 3 3 -   26 oz.   Spt. myristics   - 0 10 0 0 3 3 -   26 oz.   Spt. myristics   - 0 10 0 0 3 3 -   26 oz.   Spt. myristics   - 0 10 0 0 3 3 -   26 oz.   Spt. myristics   - 0 10 0 0 1 0 3 3 -   26 oz.   Spt. myristics   - 0 10 0 0 1 0 3 3 -   26 oz.   Spt. myristics   - 0 10 0 1 0 3 3 -   26 oz.   Spt. myristics   - 0 10 0 1 0 3 3 -   26 oz.   Spt. myristics   - 0 10 0 1 0 3 3 -   26 oz.   Spt. myristics   - 0 10 0 1 0 3 3 -   26 oz.   Spt. myristics   - 0 10 0 1 0 3 3 -   26 oz.   Spt. myristics   - 0 10 0 1 0 3 3 -   26 oz.   Spt. myristics   - 0 10 0 1 0 4 -   300   Ib.   Spt. myristics   - 0 10 0 1 0 1 0 0 4 -   300   Ib.   Spt. myristics   - 0 10 0 1 0 1 0 0 4 -   300   Ib.   Spt. myristics   - 0 -   0 1 0 0 1 0 0 0 1 0 0 1   Spt. myristics   - 0 -   0 1 0 0 1 0 0 0 1 0 0 1   Spt. myristics   - 0 -   0 1 0 0 1 0 0 0 1   Spt. myristics   - 0 -   0 1 0 0 0 0 1 0 0 0 0 1   Spt. myristics   - 0 -   0 1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Sodii phosphas " pca "	1 9							_	_		0 8
16   b. Sodii plosph, pulv.			Sodii phosphas "feathery"				_				-	10 6		0 5
22   lb.   Sodii phosph. pulv. exsic.   -0   010   03   -0   126   lb.   Spt. rectificat. sine rebate   24   07   01   90   4   4   -0   300   lb.   Spt. rectificat. sine rebate   24   07   01   90   4   -0   300   lb.   Spt. rectificat. sine rebate   24   07   01   90   4   -0   300   lb.   Spt. rectificat. sine rebate   24   07   01   90   4   -0   300   lb.   Spt. rectificat. c, rebate   11   03   33   10   02   28   05   18   lb.   Sodii phosph. (ribasic)   -2   30   98   03   -0   -2   lb.   Spt. rectificat. c, rebate   11   03   31   10   02   28   05   18   lb.   Sodii spt. sporalus   -1   30   50   11   10   28   05   18   lb.   Sodii spt. sporalus   -1   30   50   11   10   28   05   18   lb.   Sodii spt. sporalus   -1   30   50   11   30   30   10   30   30   10   30   3	16	1 1					-					-	3 9	0 7
24   lb.   Sodii phosph.cidus	22	lb.			0 10	0 3	-	126	lb.			4 0	1 1	0 2
24   lb.   Sodii phosph. (tribasic)		lb.		_	0 11	0 4	-	262	pt.		24 0			
1		lb.	Sodii phosph. eff	3 9	1 2	0 4	-		lb	Spt.rectificat.c.rebate	11 0			
18		lb.	Sodii phosph. (tribasic)	-			-		lb.	Spt. rosmarini exot	-			0 5
1							-							_
33   0z.   Sodiisalicylas nat.   0z.   0z.   3d   0z.   Sodiisalicylas nat.   0z.				2 3			<u> </u>			Spt.saponis kalini meth			0 3	_
45   b.   Sodii sidratis solut.(wgt.)   0   8   0   3       41   gal.   Spt. vim meth.640.p.(fl0gal.lots)   pint   0   6       1   6   1   1   1   1   1   1   1   1		1 1		-	1 3								-	_
1				_	_		0 9		-		-		0 1	_
Sodii sulchians   Parison   Pariso				0 8			_		_		pint	0 0		
Soli sulphas		1 1		_	14		-	29	gal.			0 7	1	4.0
Solis sulphas   feathery   0   9   0   3   0   1   -				-	0 2			10	1				gai.	-
6   lb.   Sodii sulph, pulv.   sexic.   1   0   0   4   0   1     54   ext.   Splints, arm : set of 8 pairs   3   3   0         1   4   4   5   1   1   1   1   1   1   1   1   2   1   1								40	ga!.	Spt. vin meth. (indust.) 040.p.	pilit	0 3		
7		1 1	Sodii sulphas feathery					51	0.7	Spleen subst (sicc.)	_	_		1 4
216   cwt.   Sodii sulph. coml. cryst.   0   4     7   b.   1   8   28   80   Stannoxyltablets, unstd.   doz.   0   6   0     0   1   2   4   5   1   b.   Sodii sulph. coml. pulv.   0   5     7   b.   1   8   28   80   Stannoxyltablets, unstd.   doz.   0   6   0   0   7   0   1   1   1   1   1   1   1   1   1			Sodii sulph puly exsic								3 0	_		
294   cwt.   Sodii sulph. coml. pulv   0   5   - 7   7   5   2   4   5   1   1   5   5   5   5   5   5   5		1 . 1					1 8					0 6	- 1	
1			Sodii sulph. coml. puly.		_	ł						2 0	0 7	0 1
176					1 2		_		lb.	Stannum gran. pur	8 3	2 4	0 8	0 2
21	176	cwt.		7 lb.	1 5	14lb.	2 8	14	lb.	Staphisagria sem		0 7		— i
30   lb.   Sodii sulphocarbolatis pulv		lb.		-	0 9	0 3	-		lb.		-	0 10	0 3	_
18				0 9			_		gm.					-
18				-			1 -			Stramoniifolia		- 1		
Solution				-	1 4					0	2 6	0 9		0.2
24   oz.   Sodii valerianas   -   -   3 6   0 6   0 6   30   oz.   Strontii odidum     -   -   2 8   0 6		1		-	_					0 "1 "1 "		_		
108   lb.   Sol. atheris nitrosi (1-7)     -   3   6   1   0   -     17   lb.   Strontii lactas     -   -   2   8   0   6   6   50   120   Solurol tablets (A, & H.)     doz.   1   2   -   -     18   oz.   Strontii lactas     -   -   2   8   0   6   6   50   50   50   50   50			C 1" 1 *	-	_		1			C 1.1	_	_		
108   108   109   109   100	24	oz.	Sodii valerianas	_	_	3 6	0 0			0 "1				
94.5   120   Solurol tablets (A, & H.)     doz.   1 2         18   oz.   Strontiisalicylas         2 8   0 6	108	16	Sal atheric nitroci (1.7)		3 6	1 0				0 " 1 1	2 3	0 8	0 3	
Solvellæ				doz						0 1. 1	-	_	2 8	0 6
150   1,000   Alum.et zinci sulph. aa.gr., 15     3 2 1 9 1 1   60 oz.   Strychnina cryst   B		120	Solvellæ	doz.							per	gr.		_
180   1,000   Alum.et zincis'carb. aa.gr.30     3 3 1 11   1 2   60   oz.   Strych. pulv   B	150	1,000									_	_	8 6	
96   1,000   Boracis co. B.P.C   2 0 1 3 0 10   57 oz.   Strych. hydrochloridum   B	180			1								-		
100	96	1,000		1	2 0	1 3			oz.		_			
624       1,000       Hyd. et pot. iod. gr. 8.75       C        9 4       5 0       2 8       57 oz.       Strych. sulphas        B       —       —       84       1 2         108       1,000       "Mouth-wash, eff."        2 0       1 3 0 10       27 20       Stypticin tablets        B doz.       2 1       —         81       1,000       Nasal, alk. co. gr. 10        1 11       1 3 0 11       29 20       Styptol tablets        B doz.       2 1       —			Hyd. perchlor. gr. 8.75 B						oz.		-	-		
81   1,000				1 1							·—	_	8 4	1 2
66   1,000   Nasal, alk. co. gr. 10   1   8   1   1   0   9   61   oz.   Styracol						_								
99   1,000   Nasal., eucal. co. gr. 18				• • •					1	I	doz.	2 1	_	1 6
111   1,000   Nasal., phenol. co. gr. 15     2 3 1 4 0 11   54   lb.   Succus allii   -   2 2 0 8   -   270   1,000   Nasal-pharyng. co. No. 2 8, F     4 6 2 6 1 5   39   lb.   Succus belladonnæ   C   -   1 5 0 5   -   1 5 0 5   -				1 1							_	2 1		
270   1,000   Nasal-pharyng.co. No. 2   B, F     4   6   2   6   1   5   39   lb.   Succus belladonnæ   C   -   1   5   0   5   -   87   1,000   Sodii chloridi gr. 60   1   10   1   2   0   10   38   lb.   Succus conii   C   -   1   5   0   5   -				1					- 1	0 1111		2 1		-
87 1,000 Sodii chloridi gr. 60														
										240040				
is any committee of the property of the proper				2 3		0 3						1 10		-
			,,,			,								

Co	.		Selling Price			Cost		Selling Price					
-		Su—Sy	16 oz.	4 oz.	l oz.	1 dr.			Sy	16 oz.	4 oz.	ł oz.	l dr.
d.	per		s., d.	s. d.	s. d.	s. d.	d.	per		s. d.	s. d.	s. d.	s. d.
42	lb.	Succus glycyrrhizæ (Solazzi)	_	1 6	0 5				Syrupi				
22	lb.	Succus glycyrrhizæ (stick)	2 9	0 10	0 3	0 1	8	lЬ.	Syrupus	1 6	0 6	0 2	
36	lb.	Succus hyoscyami C	_	1.4	0 5	-	31	lb.	Syr. ac. hydriodici		1 6	0 5	_
20	gal.	Succus limettæ	1 6	0 6	0 2	- 4	28	lb.	Syr. alii	_	1 7	0 5	-
32 32 32 24	gal.	Succus limonis	1 8	0 7	0 2 0 5	_	16	lb.	Syr. althææ	_	0 10	0 4	-
32	lb.	Succus scoparii	_	1 3	0 5		42	lb.	Syr. anisi	_	2 0	0 7	0 1
24	oz.	Sulphonal C	, <u> </u>	_	3 6	0 6	75	lb.	Syr. aromaticus	_	3 5	1 0	0 2
9	lb.	Sulphur lotum	1 2	0 4	0 11	-	33	lb.	Syr. aurantii	<b>—</b> .	1 7	0 5	-
9 12 5 5	lb.	Sulphur præcipitatum	-	0 6	0 2	-	24	lb.	Syr. aurantii floris	-	1 2	0 4	_
5	lb.	Sulphur rotundum	0 9	0 3	0 1	-	54	lb.	Syr. bromoformi (Martind.)	-	2 3	0 8	0 1
64	lb.	Sulphur sublimatum Sulphur sublimatum scc	0 6 7 lb.	0 3 2 1	0 1 14lb.	3 10	30 28	lb. lb.	Syr. butyl-chloral hydratis Syr. calcii chlor. B.P.C	=	1 4	0 7	0 1
5	lb.	Sulphur sublimatum scc	0 9	0 3	171D.	3 10	18	lb.	Syr. calcii chlor. B.P.C Syr. calcii hypophosphitis		1 0	0 4	_
5 12	cwt.	Sulphur vivum	7 lb.	2 4	_		16	lb.	Syr. calcii lactophosphatis		0 10	0 4	0 1
18	lb.	Sulphur hair wash P.L.F	_	8 oz.	1 6	-	26	lЬ.	Syr. calcii lactophosphatis c. ferro	_	1 3	0 5	-
6	lb.	Sulphur wash P.L.F	1 0	. —	-	-	21	lb.	Syr. camphoræ co C	-	1 0	0 4	-
26 42	lb.	Sulphuris iodidum (liq.)	_	1 6	0 6 6 4	0 10	54 24	lb.	Syr. cascaræ aromaticus	=	2 10	0 10 0 4	0 2 0 1
12	02.	Sulphuris iodidum Suppositoria	_		0 4	0.10	48	lb.	Syr. chloral C Syr. cocillanæ co C	_	2 2	0 7	0 1
96	gross	Sup. acidi borici gr. 3	doz.	1 2	_	_	81	16 oz.	Syr. cocillanæ co. (P.D.)	_	3 0	0 10	0 2
95	g)*oss	Sup. acidi carbolici B.P	doz.	1 2	-	_	36	lb.	Syr. codeinæ phosphatis C	-	1 9	0 6	0 1
96	gross	Sup. acidi gallici gr. 3	doz.	1 2	-	-	33	lb.	Syr. croci B.P.C.	-	1 7	0 5	0 1
14	gross	Sup. acidi gallici (gr. 3) et opii	,	1 6			42	lb.	Syr. cydoniæ	-	2 0 2 2	0 7 0 7	0 1
96	gross	(gr. 1) B, F Sup.aciditanniciB.P	doz.	1 6 1 2	_		48 24	lь. 1ь.	Syr. eucalypti gummi		1 3	0 5	0 1
20	gross	Sup. acidi tannici (gr. 3) et opii	doz.	1 -			51	lb.	Syr. ferri bromidi Syr. ferri bromidi c. quin		2 4	0 8	0 2
		(gr. l) B, F	doz.	1 6	_	-	48	lb.	Syr. ferri bromidi c. quin. ct				
96		Sup.bellad.ext.ad gr.2 B	doz.	1 2	_	-			strych C	-	2 2	0 8	0 2
10	gross	Sup. bellad.ext.(gr. 1)et morph.	,				19	lb.	Syr. ferri dial	-	1 0	0 4	-
96	gross	$(gr. \frac{1}{2}) \dots B, F$ Sup. bellad. ext. $(gr. \frac{1}{4})$ et opii	doz.	2 6		_	20 34	lb. lb.	Syr. ferri hypophosphitis Syr. ferri iodidi		1 0	0 6	
	gross	$(gr.\frac{1}{4})$ $B, F$	doz.	1 2		_	24	lb.	Syr. ferri lactophosphatis		1 3	0 5	_
96	gross	Sup. bellad. ext. (gr. ½) et opii					15	lb.	Syr. ferri phosphatis	2 9	0 10	0 4	-
		$(gr, \frac{1}{2})$ B, F	doz.	1 2	-	-	12	lb.	Syr. ferri phosphatis co	2 3	0 9	0 3	_
14	gross	Sup. bism. oxychlor. gr. 5	doz.	1 6	-	-	-		Syr. ferri phosphatis co. pkd	-	1 i	5 viij.	1 11
44 08	gross gross	Sup. cocainæ gr. ½ B, F Sup. gallæ pulv. (gr. 5) et opii	doz.	1 9	-	_	38 32	lb. lb.	Syr. ferri phosphatis c. mang.	_	1 6	0 5	_
	gross	(gr. 1)	doz.	1 4	_	_	20	lb.	Syr. ferri phosphatis c. quin Syr. ferri phosph. c. quin. et strych.		îi	0 4	_
		Sup. glycerini:	102.				21	lb.	Syr. fici	3 4	1 0	0 4	-
90	doz.	adult	box	1 3	-	_	30	lb.	Syr. format. co	-	1 6	0 5	-
69 60	doz.	child	box	1 0	-	· —	14	lb.	Syr. glucosi	-	0 9	0 3	0 1
08	doz.	infant Sup. hamamelini gr. 3	box	0 10		_	36	lb.	Syr. glycerophosphatum flavus	6 0	1 9	0 6	0 1
96	gross		doz.	1 2	_	_	24	lb. lb.	Syr. glyceroph. c. form. B.P.C. Syr. glycerophos. co. B.P.C. C		1 0	0 4	
		Sup. iodoformi B.P	doz.	1 4	_	_	48	lb.	Syr. glycerophosph. co. c.				
20	gross	Sup.iodoformi gr. 5	doz.	1 6	-	<u>'</u> —			medulla rub C	8 0	2 4	0 8	0 2
32	gross	Sup.iod.(gr. 5) et ol. eucal.(Mj.)	doz.	1 8	-	-	26	lь.	Syr. glycerophos. co. (Robin) C	-	1 3	0 4	-
36 20	box	Sup. iodogal (B. & C.)	box	4 6		_	24 72	lb.	Syr. hemidesmi	` _	1 4 3 5	0 5 0 11	0 2
38	gross		doz.	1 9			15	lb.	Syr. hydrobrom. co. (Flewlett) Syr. hypophos. co. B.P.C. C	2 5	0 9	0 3	
204	gross	Sup. morphinæ gr. $\frac{1}{2}$ B, F	doz.	2 6		_	1,5		Syr. hypophos. co. pkd.		1 2	ξij.	0 9
264	gross	Sup. morphinæ gr. 1 B, F	doz.	3 3	-	-	51	lь.	Syr. iodotannicus	_	2 5	0 9	0 2
20	gross	Sup. opii pulv. gr. 1 B, F	doz.	1 8	-	-	28	lb.	Syr. ipecacuanhæ	-	1 3	0 5	
32	gross	and the same of th	doz.	1 8	_	-	20	lb.	Syr. limonis	3 10	1 2	0 4 0 4	_
108	gross gross		doz.	1 4	-	-	18	lb. lb.	Syr. marrubii Syr. mori	5 6	1 9	0 6	_
	3.503	gr. 3	doz.	1 4	_	-	18	lb.	Syr. papaveris alba C	-	1 0	0 4	-
44	gross	Sup. quininæ sulph. gr. 5	doz.	1 9		-	18	lb.	Syr. picis liquidæ	-	1 0	0 4	-
78	oz.	Suprarenal gland (sicc.)	1 -	1 -	1 -	1 11 =	36	lb.	Syr. pini B.P.C.		1 9	0 6	-;
	1	Surgical dressings (v. Bandages, Surgical spirit (v. Spirit, sick-ro		wool, et	.c.)		36	lb.	Syr. pruni cerasi	_	1 9	0 6 0 4	- 1
4	:	Syringes, glass, m. &f., \frac{1}{4}-oz., co	ost 232	sell 6	d. 1	07 cost	14 39	lb.	Syr. pruni virginianæ Syr. quininæ hypophositis		2 0	0 7	-
	1	3¾d., sell 8d.			4	oz., cost	39	lb.	Syr. quininæ iodidi	-	2 0	0 7	·—
		1-oz., cost 5d., sell 1s.; 2-oz.,	cost 8d	, sell 1	ls. 4d.		39	lb.	Syr. quininæphosph	-	2 0	0 7	_
		3-oz., cost ls. 4d., sell 2s. 6d.;	4-oz.,	cost 1s.	7d., sel	1 3s.	17	lb.	Syr. rhamni	-	0 10	0 4	_
	1:	Syringes, glycerin, 2 drm., cost ls. 2½d., sell 2s.	9d., se	II 1s. 6	d.; ½-	oz., cost	30	lb.	Syr. rhamni frang.		0 10	0 5	_
		. Tot way our mas					14	lb.	Syr. rhei	•	, 5 10		

						SUPPL	EMEN					
C	ost	Sy—Ta			g Price		C	ost	Tabellæ	Se (ii	elling Pa	rice ers)
d.	per	Syrupi—(cont.)	16 oz.	4 oz. s. d.	1 oz.	1 dr.	d.	per	I abeliæ	100 s. d.	50 s. d.	25 s. d.
16 21 51 63	lb. lb. lb. lb.	Syr. rhœados	2 8 - - -	0 10 1 0 2 6 2 3	0 4 0 4 0 8 0 7	0 1 0 2 0 2	51 63 63	1,000 1,000 1,000	Blaud pil. (5) et ac. arsenios. $(\frac{1}{100})$ C	1 4 1 6	0 11 1 1 1	0 8
36 35 27	lь. lь. lь.	Syr. rosæ Syr. rubi fructicosi Syr. rubi idæi	_ _ _	1 6 1 8 1 3	0 5 0 6 0 4	_ 	60 51 69	1,000 1,000 1,000	Blaud pil. (5) aloin. $(\frac{1}{20})$ Blaud pil. (5) et casc. sag. $(\frac{1}{2})$	1 6 1 4 1 7	1 1 0 11 1 1	0 9 0 8 0 9
27 10	1Ь. 1Ь.	Syr. rutæ Syr. scillæ	_	1 3 0 8	0 4 0 3	=	99	1,000 500	Caffeinæ citratis gr. 2	2 0 5 0	1 3 2 9	0 11 1 7
38 35 19	lь. lь. lь.	Syr. senegæ		1 8 1 8 1 2	0 6 0 6 0 4		48 38 38	1,000 1,000 1,000	Calcii sulphid. ad gr. 1	1 2 1 2 1 2	0 10 0 10 0 10	0 7 0 7
42 22	lь. lь.	Syr. sennæ fruct. Alex Syr. tamarindi	_	2 0 1 2	0 7 0 4	0 1	45 87	1,000 1,000	Cascaræ sag.ext.gr. 2	1 2 1 10	0 9 1 2	0 6 0 9
11 18 24	lb. lb. lb.	Syr. tolutanus		0 7 1 0 1 4	0 3 0 4 0 5	=	123 67 72	1,000 1,000 1,000	Cerevisiæ ferm. gr. ½	1 4 1 7	1 5 0 11 1 1	0 11 0 7 0 8
16 17	lb. lb.	Syr. violæ	_	0 10 1 0	0 4	=	93 120	1,000 1,000	Cerevisiæferm. gr. 5	1 10 2 3	1 2 1 8	0 9
C	ost			Se (in	lling Pr	ice rs)	264 222 200	1,000 500 250	Codeinæ gr. ¼           B           Codeinæ gr. ½           B           Codeinæ gr. 1           B	4 5 7 0 12 3	2 5 3 9 6 4	1 4 2 0 3 4
d.	per	Tabellæ ·		100 s. d.	50 ε. d.	25 s. d.	210 173	1,000 500	Codeinæ phosphatis gr. $\frac{1}{4}$ B Codeinæ phosphatis gr. $\frac{1}{2}$ B	3 7 5 7	2 0 3 1	1 2 1 9
63	1,000	5	B B	1 6 1 6	1 1 1 1	0 9 0 9	151 240 390	250 1,000 500	Codeinæ phosphatis gr. l	9 4 4 0 —	5 0 2 3 4 0	2 8 1 2 2 6
48 69 69	1,000	Acetanilidi gr. 5		1 4 1 8 1 8	0 11 1 1 1 1	0 7 0 9 0 9	390 69 75	500 1,000	Cotarnin, pthal. gr. $\frac{3}{4}$	1 8	4 0 1 1 1 1	2 6 0 9 0 9
63	1,000 1,000		mon.	1 6	1 1	0 9	216 162	1,000	Cretæ arom. c.op. gr. 5 $B. \in X$ $F$ Diamorph. hyd. gr. $\frac{1}{12}$ $B. \in Y$ Diamorph. hyd. gr. $\frac{1}{2}$ $B. \in Y$	1 9 3 8 2 11	2 0 1 9	1 2 1 1
63 75 87	1,000 1,000 1,000	Aloes et ferri gr. 4		1 6 1 9 1 11	1 1 1 1 1 2	0 9 0 9 0 9	168 180 90	1,000	Didymin. gr. 5 (fresh gland)	2 11 3 3	2 0 2 0	1 1 1 2 0 9
75 75	1,000 1,000	Aloini gr. 4		1 9 1 9	1 1 1 1 1	0 9 0 9	141 60		Doveri pulv. gr. 5	1 9 2 8	1 7	1 0 8 9
69 246 48	1,000 1,000 1,000	Amidopyrinæ gr. 5	<i>B</i>	1 9 4 1 1 2	1 1 2 3 0 11	0 9 1 3 0 7	68 126 11	500	Ephedrinæ hydrochloridi gr. ½  Ephedrinæ hydrochloridi gr. ½  Ephedrinæ sulph. (P., D. & Co.) ¾ gr.	2 9 4 9 1 2	_	1 0 1 6
63 48	1,000 1,000	Antacid (Roberts),		1 6 1 2	1 1 0 11	0 9 0 7	6 43	100	Ephedrinæ sulph. (P., D. & Co.) ½ gr. Ephedrinæ sulph. (P., D. & Co.) ½ gr.	0 8 4 9	=	_
105 216 135	1,000 1,000 1,000	Aspirin (Howards) gr. 5		2 0 2 6 2 8	1 4 1 6 1 7	0 11 0 10 1 0	198 306 444	1,000	Ergotæ ext. gr. 1	3 6 5 2 7 2	2 0 2 10 3 9	1 2 1 8 2 0
108	1,000 1,000	Aspirin $(2\frac{1}{2})$ et phenac. $(2\frac{1}{2})$ Aspirin $(2\frac{1}{2})$ et phenac. $(2\frac{1}{2})$ et caffei		2 0 2 4	1 2 1 6	0 10 0 11	180 69	1,000	Ferri alginatis gr. 5	3 3 1 9	1 9 1 1	1 1 0 9
162	1,000		. co. B, F B, F	2 9 2 0	1 7 1 3	1 0 0 9	57	1,000	Ferri carb. sacch. gr. 5 Formaldeh. B.P.C. gr. 15 Formald. et cinnam. gr. 12	-	1 0 1 1 1 1 1	0 8
171 147	1,000 1,000	Aspirin (4) et quininæ sulphatis (1 Barbitoni gr. 5		3 0 2 10	1 9 1 8	1 1 1 1	108 123	1,000	Fuci ext. gr. 4 Fuci ext. gr. 5	2 3 2 8	1 4 1 8	0 11 0 11
174 186 87	1,000 1,000 1,000	Benzonaphthol gr. 5		3 1 3 3 1 11	1 9 1 10 1 2	1 1 1 2 0 9	75	1,000	Galbani pil. co. gr. 4	- (	40) 10	1 1 - 0 11
111 87	1,000 1,000	Beta-naphthol.gr.5		2 3 1 11	1 4 1 2	0 11 0 9	99 123	1,000	Guaiacol carbonatis gr. 5	2 0 2 2	1 3 1 4	0 11 0 10
69 162 96	1,000 1,000 1,000	Bismuthi carbonatis gr. 5	, ::	3 0 1 11	1 2	1 1 0 9	63	1,000	Hexaminæ gr. 5	1 6 0 11	1 1 0 9	0 9 0 9 0 7
87 96	1,000 1,000	Bism. carb.(2) sod. bic. (2) p. zingil Bismuthi carb. (2) sod. bic. (1½	o.(l) ) p.	1 9	1 0	0 9	27 36	1,000 I	Hydrargyri c. creta gr. l			0 7 0 7
111	1,000	zingib. (½) p. rhei (1) Bismuthi carb. (2) pepsin. (1) o lig. (2)	arb.		1 4	0 9   0 10			( )	1 1	0 9 0	0 1 L D 7
150 135		Bismuthi salicylatis gr. 5 Bismuthi subnitratis gr. 5		2 10	1 7	1 0	42 1	.000 I	Hydrargyri c. creta (1) sod. bic. (3)			0 7 0 9

C	Cost	Tabellæ		Selling Price (in containers)		Cost Tabellæ		Taballa	93 (	elling P	rice ers)
d.	per	Tabellæ	100 s. d.	50 s. d.	25 s. d.	<i>d</i> .	per	1 abenæ	100 s. d.	50 s. d.	25 s. d.
60 60 60 30 36 63 93 180 144 7 252 168 123 270 63 330 240 384 246 132 159	per   1,000	Hydrargyri iodidi vir. gr. \( \frac{1}{8} \) C  Hydrargyri iodidi vir. gr. \( \frac{1}{4} \) C  Hydrargyri subchloridi gr. \( \frac{1}{2} \) .  B  Hyoscinæ hydrobr. gr. \( \frac{1}{2} \) \( \frac{1}{2} \) \( \frac{1}{2} \) .  B  Hyoscinæ hydrobr. gr. \( \frac{1}{2} \) \( \frac{1}{2} \) \( \frac{1}{2} \) .  B  Hyoscinæ hydrobr. gr. \( \frac{1}{2} \) .  C  Lithii citratis gr. \( \frac{1}{2} \) .  E  Lithii citratis gr. \( \frac{1}{2} \) .  Mixed gland (female) .  Mixed gland (female) .  Mixed gland (male) .  Mixed gland (male) .  Mixed gland (tetra) .  Nitroglycerini gr. \( \frac{1}{2} \) .  Ovarian. gr. \( \frac{1}{2} \) .  Parathyroidei. gr. \( \frac{1}{2} \) (desiccated) .  Parathyroidei. gr. \( \frac{1}{2} \) (desiccated) .  Phenacetini gr. \( \frac{1}{2} \) .	s. d.   1 6 1 6 1 6 6 0 11 1 1 1 1 4 1 8 3 3 3 2 8	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0 9 0 9 0 9 0 7 0 7 0 7 0 9 1 1 0 11 1 8 1 1 1 1 4 1 5 1 3 2 7 9 1 8 1 3 2 7 9 1 8 1 3 1 3 2 7	185 13 22 32 63 108 111 51 270 69 111 162 111 192 108 111 135 258 261 210 66 75 132 240 45 73	250 1,000 1,	Soda-mint gr. 5 Sodii bicarbonatis gr. 5 Sodii citratis gr. 2 Sodii citratis gr. 5 Sodii citratis gr. 5 Sodii phosph. ac. (5) hexamin. (5) Sulphonal gr. 5 Sulphonal gr. 5 Sulph, præcip. (5) et pot. bitart. (1) Suprarenal gr. 5 (trimmed gland) Syr. Eastoni 30 Syr. B	0 9 0 9 1 1 1 1 6 2 3 2 11 2 3 3 5 3 2 11 2 3 3 3 5 3 2 8 4 4 4 4 3 6 1 9 2 10 4 6 7 9 5 0		
111 159 156 69	1,000 1,000 1,000 1,000	Phenacetini (4) et caff. cit. (1) Phenazoni gr. 5 Phenazoni (4) et caff. cit. (1) Phenolphthaleini gr. 1	2 2 2 10 2 9 1 6	1 3 0 1 8 1 1 7 1 1 1 0	10 1 0 9	Cos		Tabella, Hypodermic (Tubes of ten tablets)	per	Se per	s. d.
141 216 216 330 38 45 16 22	1,000 500 500 500 1,000 1,000 1,000	Phenolphthaleini gr. 2 Phenolphthaleini gr. 5 Pituitar. gr. 2 (whole gland) Pituitar. (anterior) gr. 2 Pituitar. (posterior) gr. 10 (desiccated) Potassii bicarbonatis gr. 5 Potassii bromidi gr. 5 Potassii chloratis et boracis gr. 5 Potassii chloratis et boracis gr. 5 Potassii chloratis et boracis gr. 6 Potassii chlor. et bor. et cocain. (gr.		1 2 0 1 8 1 3 9 2 3 9 2 5 3 2 0 11 0 0 11 0 0 7 0 0 8 0	1 0 0 10	54 39 60 54 60 66 79 90	doz. doz. doz. doz. doz. doz. doz. doz.	Cocainæ hydrochloridi gr. 1	B, F B, F B, F B, F B, F B, F	tube tube tube tube tube tube tube tube	0 9 0 9 0 7 0 9 0 9 0 10 0 10 0 10 1 2
71   1 63   1 (2   1	1,000 1,000 1,000 1,000 500 500	Quininæ ammon. M 30 Quininæ ammon. 3j. Quininæ ammon. et cinnam. 3j. Quininæ bisul. gr. 1 Quininæ bisul. gr. 2 Quininæ bisul. gr. 3 Quininæ bisul. gr. 3	5 5 2 1 2 11 3 2 2 0 3 5 4 8 7 0	1 9 1 1 10 1	7 9 10 1 2 10 2 6 0 8	42 39 42 42 60 66 66 84	doz. doz. doz. doz. doz. doz.	Digitalini gr. $\frac{1}{100}$ Homatropinæ hydrobromidi gr. $\frac{1}{200}$ Hyoscinæ hydrobromidi gr. $\frac{1}{200}$ Morphinæ sulphatis gr. $\frac{1}{6}$ Morphinæ sulphatis gr. $\frac{1}{4}$ Morphinæ sulphatis gr. $\frac{1}{4}$	B, F B, F B, F B, F	tube tube tube tube tube	0 8 0 8 0 7 0 7 0 7 0 9 0 11 0 11 1 1
14   1 22   1 37   1 70   67   22   1 61   87   1 87   1 75   1 51   1	1,000 1,000 500 500 500 1,000 ,000 ,000	Quininæ hydrobrom. gr. 1 Quininæ hydrobrom. gr. 2 Quininæ hydroch. gr. 2 Quininæ hydroch. gr. 3 Quininæ hydroch. gr. 5 Quininæ salicyl. gr. 5 Quininæ salicyl. gr. 5 Rhei (3) et sod. bic. (2) Rhei (3) zingib. (½) sod. bic. (1½) Rhei pil. co. gr. 4 Rhei pulv. co. gr. 5 Saccharini 550 gr. 0,3 (500—200—100)	2 3 9 1 4 0 1 5 6 8 6 1 3 9 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1 4 0 2 1 1 2 4 1 2 11 1 4 6 2 2 1 1 4 3 2 1 2 0	11 2 4 8 5 2 4 9 10 9 9	48 d 48 d 63 d 60 d 66 d 36 d 72 d 48 d	loz. loz. loz. loz. loz. loz. loz. loz.	Morph, sulph. $(\frac{1}{8})$ et atrop, sulph. $(\frac{1}{180})$ Morph, sulph. $(\frac{1}{4})$ et atrop, sulph. $(\frac{1}{150})$ Morph, sulph. $(\frac{1}{4})$ et atrop, sulph. $(\frac{1}{100})$ Morph, sulph. $(\frac{1}{3})$ et atrop, sulph. $(\frac{1}{120})$ Morphinætartratis gr. $\frac{1}{8}$	B. F B. F B. F B. F B. F B. F B. B B. B	tube (tube (	0 11 0 11 0 11 0 11 0 11 0 9 0 11 0 7 0 10 0 11 1 1 1 0 11
	100			3 1 1 1 2 0 - 5 - 5	9 3	39 d	loz.	Strychninæ hydrochloridi gr. $\frac{1}{30}$ Strychninæ sulphatis gr. $\frac{1}{100}$ Strychninæ sulphatis gr. $\frac{1}{30}$	B		7

=	Selling Price					1			[	Sellin	g Price	=== .	
	Cost	Ta-Ti		Ta—Ti 16 oz. 4 oz. 1 oz. 1 dr.				Ti	16 oz.	4 oz.	l oz.	1 dr.	
d.	per		s. d.	s. d.	s. d.	s. d.	d.	per	Tincturæ—(cont.)	s. d.	s. d.	s. d.	s, d.
104	oz.	Taka diastase (P.D.)	_	-	13 0	2 0	75	lb.	Tr.anthemidis	_	2 8	0 9	0 2
36	4oz.	Taka diastase elixir	1	4 6	1 2	0 2	84	lb.	Tr. antiperiodica B.P.C. C	1 -	3 0	0 10	0 2
32	4oz.	Taka diastase lig		4 0	1 0	0 2	80	Ъ.	Tr. apocyni	1 -	2 10	0 10	0 2
77 18	100 lb.	Taka diastase tablets gr. 2½	doz.	1 3 0 8	0 21		42 72	lь. lь.	Tr. arnicæ florum	5 3	1 6 2 7	0 6	0 1 0 2
5.5	lb.	Talcum opt	0 8	0 2			82	lb.	Tr. arnicæ radicis	9 0	2 9	0 9	0 2
12	lb.	Tallow	1	0 6	0 13	_	210	lb.	Tr. aurantii	_	7 0	2 0	0 4
38	lЬ.	Tamarindi pulpa	4 9	1 5	0 5	<b>/</b> —	195	lЬ.	Tr. aurantii P.B. '85	-	6 6	1 9	0 3
17	lb.	Tamarindus W.I	2 3	0 8	0 3	-	282	lb.	Tr. aurantii dulcis	-	9 6	2 5	0 4
24 20	0Z,	Tannalbin		-	3 6	0 6	63	lb.	Tr. belladonnæ C	<del>-</del>	2 3	0 8	0 2 0 1
24	20 25gm	Tannalbin tablets gr. 7½ . Tannoform	doz.	1 6		0 7	64 78	lь. lь.	Tr. benzoini comp Tr. benzoini simp	7 4	2 2 2 7	0 8	0 1 0 2
26	lb.	Taraxaci radix Ang. incis.	3 3	1 0	0 4		98	lb.	Tr. berberidis		3 2	0 11	0 2
36	lb.	Terebenum	-	1 3	0 5	_	75	lb.	Tr. boldo	-	2 9	0 9	0 2
14	oz.	Terebinth.chia		ļ —	2 0	0 4	72	lЬ.	Tr. bryoniæ	-	2 6	0 8	0 2
15	lb.	Terebinth. Venet. fact	4 0	0 8	0 3	-	69	Ъ.	Tr. buchu	-	2 4	0 8	0 2
32	lb. oz.	Terebinth, Venet, ver  Terpini hydras	4 0	1 2	0 4	0 2	102	lь. lь.	Tr. calendulæ Tr. calumbæ	-	3 7 1 10	1 0	0 2
5	oz.	Terpineol			0 9	0 2	45	lb.	Tr. calumbæ C		1 6	0 5	0 1
6	oz.	Terpinol	1	-	1 0	0 2	36	oz.	Tr. cannabis ind B, F	_	_	4 6	0 8
30	lb.	Terra rosæ	0 0	1 2	0 4	<b> </b> -	84	lb.	Tr. cantharidini C	-	3 0	0 10	0 2
				İ			92	lb.	Tr. cantharidis P.B. '98 C	-	3 3	0 11	0 2
18	doz.	Test Papers in Books		0 3			102 52	lь. lь.	Tr. cantharidisacet C	-	3 7 1 9	1 0	0 1
12	doz.	Congo red Litmus red or blue	1	0 3	=		105	іь. іь.	Tr. capsici Tr. capsici fortior B.P.C.		3 9	1 1	0 2
15	. doz.	Litmus neutral	1 1	0 3	-	-	84	lb.	Tr. cardamomi		3 0	0 10	0 2
18	doz.	Methyl orange	1	0 3	-	-	38	lb.	Tr. cardamomi co	-	1 4	0 5	0 1
27	doz.	Phenolphthalein		0 5	-	<b>-</b>	111	lb.	Tr. carminativa	-	4 0	1 1	0 2
15 15	doz.	Starch	4	0 3	-	_	86 90	lb.	Tr. cascaræ	_	3 0 3 2	0 11 0 11	$\begin{array}{ccc} 0 & 2 \\ 0 & 2 \end{array}$
27	doz.	Turmeric	each	0 5			16	oz.	Tr. cascarillæ		3 4	2 4	0 4
	uoz.	Turneric	Cacii	"	ļ		42	lb.	Tr. castorei	_	1 6	0 6	0 1
108	oz.	Tetronal	:   -	_	-	2 10	- 11	oz.	Tr. cerei B.P.C	-	_	1 8	0 3
72	oz.	Thallii acetas	1	-	-	1 8	57	lb.	Tr. chiratæ	-	2 0	0 7	0 1
189 14	oz.	Thallin. sulph	_		2 0	5 8 0 4	68	IЬ.	Tr. chloroformi comp		2 6 2 0	0 9	0 1
27	oz.	Theobromina Theobrominæ acetylsal	=		4 0	0 8	38 138	lЬ. lЬ.	Tr. chlor. et morph. B.P. '85 B Tr. chlorof. et morph. co. B, F			1 7	0 3
16	oz.	Theobrominæ-sod. acet.		_	2 4	0 4	57	1Ь.	Tr. cimicifugæ	_	2 0	0 7	0 1
13	oz.	Theobrominæ-sod. sal.	-	-	1 11	0 4	69	lb.	Tr. cinchonæ (rub.)	-	2 5	0 8	0 2
144	oz.	Theorinæ-sod acet	_	-	-	3 5	69	lb.	Tr. cinchonæ co	-	2 5	0 8	0 2
54 84	50 oz.	Theominal tablets	doz.	2 0	_	1 9	78 23	lb. oz.	Tr. cinchonæ flavæ ·		2 8	0 9 3 5	0 6
33.6		Thilocologne	3 6	per	tube	_	69	lb.	Tr. cinnamomi co		2 5	0 9	0 2
37.6		Thilocologne	0 0	per	tube	_	84	1Ь.	Tr. cocæ B, F	_	3 0	0 10	0 2
65	oz.	Thiocol	-	-	-	1 7	15	oz.	Tr. cocci	-		2 3	0 4
43 27	6 oz.	Thiocol syrup	1 1	-	0 11	0 2	75	lЬ.	Tr. colchici C	-	2 8	0 9 0 7	0 2
28	25 oz.	Thiocol tablets	i	1 8	3 6	0 8	68 84	lь. lь.	Tr. colchici sem. B.P. '98 Tr. colchici cormi C		2 2 3 0	0 10	0 2
60	oz.	Thiolorm			7 6	1 6	84	lb.	Tr. collinsoniæ canad		3 0	0 10	0 2
30	oz.	Thiosinamina		-	4 3	0 8	12	oz.	Tr. colocynthidis	_	- 1	1 9	0 3
7	oz.	Thio-urea	-	<u> </u>	1 1	0 2	90	1b.	Tr. condurango	-	3 1	0 11	0 2
24 36	oz. lb.	Thorii nitras pur Thresh's reagent		1 6	3 6 0 5	0 6	8	oz.	Tr. conii C Tr. convallariæ	-	_	1 2 1 1	0 2
18	16. 1b.	Thresh s reagent		0 8	0 3	_	7 120	oz.	TT .		4 3	1 2	0 2
13	oz.	Thymol		_	2 0	0 4	120	oz.	Tr. coto	_ 1	_	1 9	0 3
84	oz.	Thymol carbonas	1		12 4	1 10	9	oz.	Tr. cubebæ	_	-	1 4	0 3
50	oz.	Thymol iodidum	-	-	7 4	1 1	26	oz.	Tr. curcumæ	-	-	3 9	0 7
48	oz.	Thyroideum siccum	0 0	0 11	7 0	1 2	86	lb.	Tr. cuspariæ	_	3 0 2 7	0 10 0 10	0 2 0 2
84	lь. lь.	Tiliæ flores	3 0	3 3	0 10		72 10	lb.	Tr. damianæ C			1 6	0 3
		I nymotussin			~ *0		75	lb.	Tr. digitalis C	_	2 6	0 8	0 2
		Tincturæ					9	oz.	Tr. droseræ rot	-	-	1 4	0 3
68	lb.	Tr. aconiti E		2 5	0 9	0 2	78	lb.	Tr.ergotæ B	-	2 9	0 9	0 2
93 87	lb.	Tr. aconiti Fleming B		3 3 3	0 11	0 2	132	lb.	Tr.ergotæætherea B		4 9 2 10	1 3 0 9	0 3 0 2
9	oz.	Tr. adonis vernalis	=	3 0	0 10 1 4	0 2 0 3	78 7	lb.	Tr. ergotæ ammoniata B Tr. eucalyptifol		2 10	1 1	0 2
45	lb.	Tr. aloes	_	1 7	0 5	0 1	9	oz.	Tr. eucalypti gum.	_	_	1 4	0 3.
57	lb.	Tr. ammoniæ co. B.P.C	7 0	1 7 2 0	0 7	_ 1	7	oz.	Tr. euonymi	- 1	- 1	1 1	0 2

			Selling Price		Cost			Selling Price				
C	cst	Ti	16 oz.	4 oz.   1 oz.	1 dr.		ost	Ti-Tr	16 oz.	4 oz.	1 oz.	l dr.
d.	per	Tincturæ—(cont.)	s. d.	s. d. s. d.	s. d.	d.	per	Tincturæ—(cont.)	s. d.	9. d.	s. d.	s. d.
								T	0 0			
10	oz.	Tr. euonymin. virid	_	- 1 5 2 10 0 9		54	lb.	Tr. quininæ ammoniata	6 8	2 0 2 4	0 7	0 1 Žij.
78   54	lb.	Tr. euphorbiæ		2 0 0 7		78	lь.	Tr. quin. am., pkd. (std. bot.) Tr. quin. ammon. c. cinnam.	_	2 9	0 10	0 2
54 21	lb.	Tr. ferri acetatis	2 9	0 11 0 4		40	lb.	Tr. rhei co	5 0	1 5	0 5	0 1
51	lb.	Tr. ferri pomati		1 10 0 6		92	lb.		11 0	3 2	0 11	0 2
84	lb.	Tr. gallæ		3 0 0 10		7	oz.	Tr. rhus toxicod	-		1 1	0 2
54 45	lb.	Tr. gelsemii C		2 0 0 7		48	lb.	Tr. scillæ	-	1 9	0 6	0 1
45	lb.	Tr. gentianæ co	5 6	1 7 0 6		66	lb.	Tr. senegæ	_	2 4	0 8	0 2
8	oz.	Tr. gossypii	_	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		54 45	lb. lb.	Tr. sennæ co. Alex		2 0 1 7	0 7	0 1 0 1
8 81	oz.	Tr. grindeliæ Tr. guaiaci	Ξ	2 10 0 10		78	lb.	Tr. sennæ co. Tinnev Tr. serpentariæ		2 9	0 9	0 2
81	lb.	Tr. guaiaci ammoni ata	_	3 0 0 10		48	lb.	Tr. stramonii C	_	1 8	0 6	0 1
12	oz.	Tr. guaranæ		- 1 9		64	lb.	Tr. stramonii sem C	_	2 3	0 8	0 2
50	lb.	Tr. hamamelidis		1 9 0 7	_	99	lb.	Tr.strophanthi C	- 1	3 7	1 0	0 2
99	lb.	Tr. hellebori nigri	_	3 7 1 0		8	oz.	Tr. sumbul	- 1	-	1 2	0 2
15	oz.	Tr. hibisci	_	- 2 3		80	lb.	Tr. tolutana	_	2 9 2 0	0 9 7	0 2
E1 66	lb.	Tr. hydrastis C	_	2 10 0 10 2 4 0 8		57 92	lb. lb.	Tr. valerianæ Tr. valerianæ ætherea		2 0 3 0	0 10	0 2
9	oz.	Tr. hyoscyami C	_	- 1 4	,	60	lb.	Tr. valerianæ ammoniata		2 2	0 8	0 2
28	lb.	Tr.iodiætherea	_	7 9 2 0		87	lb.	Tr. veratri C	_	3 0	0 10	0 2
20	lb.	Tr. iodi fortis	_	4 3 1 2	0 2	7	oz.	Tr. viburni prunifol	-	-	1 1	0 2
81	lb.	Tr. iodi mitis	10 3	3 0 0 10		78	lb.	Tr. zingiberis	_	2 7	0 9	0 2
12	oz.	Tr. iodi (French Cdx.)	_	- 1 9		88	lЬ.	Tr. zingiberis fort. P.B. '85	<del></del>	3 0	0 10	0 2
96 32	lb.	Tr. iodi decolorata	_	3 5 1 0 4 9 1 4	1			Tr. zingiberis fort., pkd	žij.	2 0	3j.	1 2
7	lb.	Tr. iodi decolorat. fort. B.P.C. Tr. ipecacuanhæ		4 9 1 4				=				
7 8	oz.	Tr. ipecacuanhæ et opii B, F	· <u> </u>	- 1 2		179	lb.	Toilet vinegar P.L.F	_	6 9	1 10	0 4
25	oz.	Tr. iridis	_	- 3 8		117		Toilet vinegar (indust.), pkd	živ.	2 0	žij.	1 3
25 54	lb.	Tr. jaborandi C	_	2 0 0 7		48	lb.	Toncæ fabæ Para frosted	-	1 9	0 6	0 1
78	lb.	Tr. jalapæ	_	2 7 6 9		168	lь.	Tonca fabæ Angostura	-	5 11	1 9	0 3
78	lb.	Tr. jalapæ co	-	2 7 0 9				*				
66	lb.	Tr. kino	_	2 4 0 8				Tarah Bassas				
66 60	lb.	Tr. kolæ	_	2 4 0 8 2 2 0 8		32	lь.	Tooth Pastes Antiseptic P.L.F		1 2	0 4	_
10	oz.	Tr. krameriæ Tr. laricis	_	- 1 6		40	lb.	Antiseptic P.L.F.	_	1 6	0 6	_
87	lb.	Tr. lavandulæ co	_	2 10 0 9		65	lb.	Carbolic P.L.F	_	2 4	0 8	
70	lb.	Tr. limonis		8 10 2 9	0 5	36	lb.	Cherry P.L.F	-	1 4	0 5	-
83	lb.	Tr. limonis '85		6 6 1 9	_	30	lb.	Red Rose P.L.F	_	1 1	0 4	-
62	lb.	Tr. lobeliæ C	<b>—</b>	2 2 0 7		40	lb.	Thymol P.L.F	_	1 6	0 6	_
78 74	lb.	Tr. lobeliæ ætherea		2 9 0 9 2 9 0 10				. =				
14	OZ.	Tr. lupuli Tr. lycopodii	_	- 2 0				Tooth Powders				
7	oz.	Tr. maticæ	_	- 1 1		28	lb.	Antacid P.L.F	3 6	1 0	0 4	_
87	lb.	Tr. myrrhæ	_	3 1 0 11	0 2	96	lb.	Antiseptic P.L.F	_	.3 6	1 0	0 2
72	lb.	Tr. myrrhæ co. vet. P.L.F	8 9	2 6 0 9		90	lь.	Aromatic P.L.F	-	3 4	0 11	0 2
90		Tr. myrrhæ et boracis P.L.F	11 3	3 0 0 11		27	lb.	Carbolic P.L.F	3 6	1 0	0 4	
62	lb.	Tr. myrrhæ et boracis B.P.C.	_	4 0 1 1	0 2	10	lb.	Denture P.L.F Quinine P.L.F	1 8 3 0	0 7	0 3	_
02	lb.	Tr. myrrhæ et boracis c. eau de Cologne P.L.F.	_	8 6 2 3		24 50	lb. lb.	Rhatany P.L.F	6 3	2 0	0.8	0 2
57	lb.	Tr. nucis vomicæ C	_	8 6 2 3 2 0 0 7		18	lb.	Rose P.L.F	2 3	0 8	0 3	_
83	lb.	Tr. odontalg.P.L.F C	_	- 1 8		26	lb.	Saponaceous P.L.F	3 3	1 0	0 4	-
63	lb.	Tr. opii B. F	-	2 4 0 8	0 2	20	lb.	Thymol P.L.F	2 6	1 1	0 4	
60	lb.	Tr. opii B.P. '98 B, F	-	2 3 0 8	_		,,					
66	lb.	Tr. opii ammoniata C	_	2 5 0 9		7	lb.	Tow	1 2 1 4	_	_	_
42 86	lb.	Tr. opii aq. (1% morph.) B, F Tr. opii crocata B.P.C. B, F		1 6 0 6 6 8 2 6		102	lb.   lb.	Tow, carbolised	1 4	3 9	1 1	
72	lb.	Tr. opii crocata B.P.C. B, F Tr. opii deod. U.S.P. B, F		2 7 0 9		102 192	lb.	Tragacantha Tragacanthæ pulv. opt.		6 10	1 11	0 4
40	lb.	Tr. persionis B.P.C.		1 5 0 5		120	lb.	Tragacanthæ pulv. sec		4 3	1 3	0 3
13	oz.	Tr. phosphori co	_		0 4	42	oz.	Triferrin	_	-	-	1 0
14	lb.	Tr. podophylli	-	4 0 1 1	_	24	30	Triferrin tablets gr. 5	doz.	1 3	-	
96	lb.	Tr. podophylli ammoniata	-		0 0 2	21	lb.	Tripoli, photographic	2 8	0 9	0 3	
5 <b>7</b>	lb.	Tr. pruni virginianæ	=	2 0 0		8	lb.	Tripoli, polishing	1 0	0 4	0 1	
69 84	lb.	Tr. pulsatillæ		2 6 0 9 2 10 0 11	0 2							
86	lb.	Tr. pyrethri Tr. pyrethri florum		3 0 0 1		1		Trochischi				
54	lb.	Tr. quassiæ	_	1	7 0 1	36	lb.	Troch. absorb.		1 4	0 5	
58	lb.	Tr. quillaiæ		2 0 0	8 0 2	42	lb.	Troch. acidi benzoici	-	1 6 2 0	0.5	
82	lb.	Tr. quininæ	I -	9 11 2 10	0 0 5	54	lb.	Troch. acidi benzoici T.H	-	2 0	0 7	

		Selling Price				-		Selling Price					
			16 oz.			Cost		Tr-Un	16 oz.	4 oz.	1 oz.	1 dr.	
d.	per	Trochischi—(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per	Trochischi-(cont.)	s. d.	s. `d.	s. d.	s. d.
75	lь.	Troch. acidibenzoici co.T.H. B,F	_	2 9	0 9	_	24	lb.	Troch. sodæ bicarbonatis	_	0 11	0 3	_
33	lь.	Troch. acidi carbolici	_	1 2	0 4	-	33	lb.	Troch. sod. bic. et zingib	-	1 4	0 5	_
33	lb.	Troch acidi carbolici T.H.	_	1 2	0 4	-	30	lь.	Troch.sulphuris	-	1 1	0 4	_
33 51	lь. lь.	Troch. acidi tannici Troch. acidi tannici .T.H.	_	1 2 1 10	0 4	_	27 18	lь. lь.	Troch. sulphuris (Garrod) "Sulphur tablets"		1 0 8	0 4 0 3	_
40	lb.	Troch, althææ T.H		1 6	0 5	_	33	lb.	Sulphur tablets Troch. terebeni		1 2	0 4	
42	lb.	Troch. ammon. chloridi T.H.		1 10	0 6	-	36	1b.	Troch.tolut	_	1 5	0 5	_
22	lb.	Troch.anisi	-	0 10	0 3	-	36	lb.	Troch.tussi	-	1 6	0 5	-
36 42	lь. lь.	Troch. antacid. (Roberts) Troch. aromat. (cachou)	_	1 5	0 5 0 6	_	36	lb.	Troch.zingiberis	-	1 6	0 5	-
42	lb.	Troch. bismuthi co		1 7	0 6		15	dr.	Trypsin	_	_	_	2 3
30	lb.	Troch. bismuthi et magnesiæ	-	1 2	0 4	_			Tuberculins (v. Vaccines)				
40	lb	Troch. bismuthi et sodæ	-	1 6	0 5	-	18	oz.	Tumenol ammon	-	-	-	0 8
40 40	lb. lb.	Troch. bismuthi et zingiberis Troch.bismuthi,sodæetzingiberis	_	1 6	0 5 0 5	_							
45	lb.	Troch. boracis T.H		1 9	0 6		33	1Ь.	Ulmi fulvæ cortex	_	1 3	0 4	_
24	lb.	Troch. 'Brompton Hosp." opt.	-	1 0	0 3		26	lb.	Ulmi fulvæ corticis pulv	3 3	1 0	0 4	_
18	lb.	Troch. "Brompton Hosp." sec.	-	0 9	0 3	_	30	lь.	Ultramarine	3 9	1 2	0 4	-
30 36	lb.	Troch. "bronchial"	_	1 2 1 5	0 4 0 5		48	lь.	Unguenta Unguentum acidi benzoici co	6 0	1 9	0 6	
39	lb.	Troch. capsici		1 5	0 5	-	14	lb.	Ung. acidi borici :.	1 9	0 7	0 3	
39	lb.	Troch. catechu	_	1 6	0 5	_	14	lь.	Ung. acidi borici flavum	1 10	0 7	0 2	
39	lь.	Troch. catechu T.H	<b>-</b> -	1 6	0 5	-	20	lь.	Ung. acidi carbolici	2 6	0 9	0 3	-
36 39	lb.	Troch. chlorodyni opt	-	1 5	0 5	_	60 23	lb. lb.	Ung. acidi carbolici co	7 6 2 11	2 2 0 11	0 8 0 4	
48	lb.	Troch. cinnamomi Troch. cubebæ T.H	_	1 7	0 6		78	OZ.	Ung. acidi salicylici B	- 2 11	-		1 8
36	lь.	Troch.digest	_	1 5	0 5	_	30	oz.	Ung. adrenalini	-	_	5 0	0 9
45	lb.	"Digestive candy"	-	1 9	0 6	-	30	lь.	Ung.althææ	3 3	1 0	0 4	-
48	lb.	Troch.eucalyptiT.H	-	1 7	0 6		33 48	lb.	Ung. anilin. vir. (1:1,000)	_	1 3	0 5	0 1
50 40	lb. lb.	Troch. eucalypti co. T.H Troch. ferri redact	_	1 10	0 7 0 5	=	84 84	lb. lb.	Ung. anilin. coccin. 5% Ung. anilin. coccin. 8%		3 0	0 10	0 2
42	lb.	Troch. fructi	_	1 7	0 6	_	63	lb.	Ung. antim. tart B	7 10	2 3	0 8	_
42	lb.	Troch. fructiet capsici	-	1 7	0 6	_	78	lb.	Ung. aquæ rosæ	-	2 10	0 9	Ė.
42	lb.	Troch. fructi, capsici et tannini	-	1 7	0 6	-	20	oz.	Ung.atropinæ B	,-	_	3 0 1 2	0 6 0 2
42 36	lb.	Troch.gelatini Troch.glycyrrhizæ		1 7	0 6 0 5	_	8 57	oz. lb.	Ung. belladonnæ B Ung. bismuthi oleat. B.P.C	7 0	2 2	0 8	0 2
54	lb.	Troch. glycyrrhizæ	_	2 1	0 7	_	28	lb.	Ung. boracis	3 6	1 0	0 4	
51	lb.	Troch. guaiacı T.H	-	2 0	0 7	-	11	oz.	Ung. cadmii iodidi	-	-	1 8	0 3
30 33	lb.	Troch. guaiaci et sulph	-	1 1 1 1 4	0 4	_	i8 27	ib.	Ung. calamin. N.H.I	2 3 3 4	0 8	0 3	0 1
51	lb.	Troch.ipecacuanhæ Troch.kinoeucalypti	_	2 0	0 7	_	33	lb.	Ung. calaminæ Ung. camphoræ B.P.C	4 2	1 3	0 5	-
48	lb.	Troch. kino T.H.	_	1 9	0 6	_	60	lb.	Ung.cantharidini C	-	2 2	0 7	-
39	lb.	Troch. krameriæ	-	1 6	0 5	_	60	lb.	Ung cantharidis C		2 2	0 8	0 2
63 28	lb.	Troch, krameræ et coc. B, F	-	2 4	0 8	-	24 28	lb.	Ung. capsici	3 0 3 6	0 11	0 3	0 1
33	lb.	Troch. lavandulæ		1 3	0 4 0 5		38	lb. lb.	Ung. cetacei Ung. chaulmoogræ		1 5	0 6	
40	lb.	"Liquorice and menthol pellets"	_	1 6	0 5	_	20	lb.	Ung. chrom. (factory)	2 6	0 9	0 3	-
16	lb.	"Lime juice and sulphur tablets"	-·	0 7	0 2	-	32	lь.	Ung. chrysarobini	4 6	i 2	0 4	0 1
34 27	lb.	Troch lini, glyc. et. chlor. opt.	=	1 5 1 2	0 5 0 4	_	36 90	oz. lb.	Ung. cocainæ B, F Ung. conii C	_	3 3	5 3 1 0	0 9 0 2
33	lb.	Troch. lini, glyc. et. chlor. sec. Troch. magnesiæ		1 5	0 5		54	lb.	Ung. crosoti		2 0	0 7	<u> </u>
51	lь.	Troch. menth. pip. opt	_	2 0	0 7	-	42	lb.	Ung. cupri oleatis	5 3	1 6	0 6	-
54	lb.	Troch. menth. pip. C.S	-	2 0	0 7	-	78	lb.	Ung.elemi	-	2 10	0 10	0 2
36 39	lь. lь.	Troch menthol C	_	1 6	0 5	_	30	lb. lb.	Ung. eucalypti Ung. flav. dil. 1-4	3 9	1 2 0 7	0 4 0 2	
39	lb.	Troch. morphinæ C		1 6	0 5	_	30	lb.	Ung. flav. dil. 1-4	_	1 1	0 4	_
36	lb.	Troch. moschi	_	1 7	0 6	_	48	lb.	Ung. gallæ c. opio B, ex F	-	1 9	0 6	0 1
24	lb.	Troch. pini	-	0 11	0 3	-	48	lb.	Ung.glycer.etichthamol"jelly"	6 0	1 9	0 6 0 5	=
18 30	lb.	Troch. "Pontefract cakes"	_	0 10	0 3 0 4	_	41 26	lь. lь.	Ung. glycer. et zinc. "jelly" Ung. glycerini plumbi subacet.	5 2	1 6	0 5	
36	lb.	Troch. potassii chloratis T.H.		1 6	0 5	_	20	10.	*98	_	1 0	0 4	
48	ib.	Troch potas.chlor.ctboracis T.H.	. —	1 7	0 6	-	69	lb.	Ung.hæmamol(D.F.)	-	2 2	0 7	0 1
39	lb.	Troch. potassii nitratis	-	1 6	0 5	_	23	lb.	Ung. hamamelidis	2 11 7 3	0 11 2 1	0 3	1 -1
54 42	lb.	Troch. potassii tart. acid. T.H. Troch. rosæ	_	2 0 1 7	0 7 0 6	_	57 30	lb. lb.	Ung. hydrargyri Ung. hyd. ammoniati C	3 9	1 1	0 4	
24	oz.	Troch. santonini gr. ½	_		3 6		27	ib.	Ung hyd. ammoniati dilutum C	3 3	1 1	0 4	. —
39	oz.	Troch.santonini gr. 1	-	_	5 9 0 7	-	48	lь.	Ung. hyd. co	6 0	1 9	0 7	
54	lb.	Troch. sedativ. T.H C	ı —	2 1	0 7	-	51	lb.	Ung. hyd. iodidi rubri C	6 4	1 10	0 7	

_	Selling Price												Selling Price				
C	ost			Sellin	g Price	· ·		ost	**	<b>T</b> 7			Sellin	ig Price			
	σsτ	Un	16 oz.	4 oz.	l oz.	I dr.	l	.034	Ur-	٧a		16 oz.	4 oz.	1 oz	1 1 dr.		
d.	per	Unguenta-(cont.)	s. d.	s. d.	s. d.	s. d.	d.	per				s. d.	s. d.	s. d.	s. d.		
						ļ		J						.	-		
40	lЬ.	Ung. hyd. nitratis	l	1 6	0 6	_	102	oz.	Uradal B.P.C			_	_	14 10	2 2		
24	lb.	Ung. hyd. nitratis dil	3 0	0 11	0 4		21	oz.	Uranii acetas			_	l	3 1	0 6		
44	lb.		5 6	1 7	0 6		21	oz.	Uranii nitras	• • •	i			3 1	0 6		
77		Ung.hyd. oleatis					4		I 7	•••	•••		_				
19	lb.	Ung. hyd. oxidi flavi C		0 9		_		oz.	Urea	••	•••	_	-	1			
40	lb.	Ung. hyd. oxidi rubri :. C	5 0	1 5	0 5		24	OZ.	Ureæ hydrochlor.	• •	•••	-	-	3 6	0 6		
60	lb.	Ung. hyd. subchloridi		2 2	0 7	0 1	13	oz.	Urethanum	• •	В	-	-	2 0	0 4		
20	lb.	Ung.ichthamol	_	0 9	0 3	-	36	oz.	Urotropin	• •		_	-	5 3	0 11		
48	lЪ.	Ung.ichthamol.co.B.P.C	_	1 9	0 6	0 1	12	lb.	Uvæ ursi folia			_ \	0 6	0 2	-		
78	lь.	TT * 1"	_	2 10	0 10	0 2											
60				2 2	0 8						146						
00	lb.	Ung iodi denigrescens				-											
57	lb.	Ung. iodi denigresc. N.H.I	_	2 1	0 7			_				Selling	Price				
96	lb.	Ung.iodoformi	_	3 5	1 0	0 2		/acc	ines and				1				
26	lb.	Ung.lanæco	3 3	1 0	0 3	0 1			erculins	A. & H.   B	. W.	P. D.	D.F.	Evans	Jenner		
54	lb.	Ung.menthol 5%	-	1 10	0 7	0 1		Lun	ercums	s. d. s.	d.	s. d.	s. d.	s. d.	s. d.		
36	lb.	Ung. mercuriale ("Trooper")	4 6	1 4	0 5									<u> </u>			
27	lb.	Ung. metallorum B.P.C	3 4	1 0	0 4												
27 40	lь.	11 11 11 16		1 5	0 6	0 1	Aono		ed (10 mill, acne,								
26	lb.			1 0	0 4				staphyl.) l c.c	2 6 2	6		3 0	2 9	2 6		
26 72		Ung. methyl salicyl. dil				0 2				2 0 2	١		0 0	- 0	2 0		
12	lb.	Ung. methyl salicyl. co. fort.	_	2 7	0 9				d (500 mill. each,	0 0 0				0 0			
36	lb.	Ung. methyl salicyl. co. dil	_	1 4	0 5	0 1		ie, etc		2 6 2	6		_	2 9	_		
11-	oz.	Ung. oleoresinæ capsici	_	_	1 8	0 3			ed (20 mill. acne,								
18	oz.	Ung.oleoresinæ capsici co	_		2 8	0 6	1,0	00 mil	l. staphyl.) l c.c.	-   -	- 1	3 0	_	2 9	-		
16	oz.	Ung.opii B,F	_		2 4	0 4	-								l		
16	lb.	Ung. paraf. alb	2 0	0 7	0 3	_	Cata	rrh, mi	xed 1 c.c.	2 6	_	3 0	3 0	2 9	2 6		
15	lb.	** ( )	1 11	0 7	0 3	_		era (va		2 6 2	6	3 0	2 6	3 0	2 6 2 6		
30			3 9		0 5					7 6	_	_					
30 22	lb.	Ung.picis carb. co				_		y's flui			6		2 6	2 9	2 6		
22	lb.	Ung. picis liq	2 9	0 10	0 3				lus (various) l c.c.	- 2	0		2 0		2 6		
42. 26	lb.	Ung. pini sedat. (D.F.)	_	1 6	0 5	0 1	Cory	za, mi	ked (various)	- 2	6	3 0	. —	2 9	2 6		
26	lь.	Ung. plumbi acetatis	3 3	0 11	0 4	-				-							
44	lb.	Ung. plumbi carb	'	1 7	0 6		Gond	coccu	s (various) l c.c.	2 6 2	6	3 0	3 0	2 9	2 6		
69	lb.	Ung. plumbi iodidi		2 6	0 9	0 2			` '								
42	ĺЬ.	Ung. plumbi oleatis	5 3	1 7	0 6	0 1	Have	fevern	eaction outfit		- 1	6 0			-		
24	lb.	77 1 10 1	3 0	0 11	0 3		llay	icvci i	caccion outher								
36							1.0			2 6 2	6	3 0	3 0	2 9	2 6		
20	lb.	Ung. potassæ sulphuratæ	4 6	1 4					rarious) l c.c.	2 0 2	١	3 0	3 0	3 0	2 0		
78.	lb.	Ung. potassii iodidi		2 10	0 10	0 2	Influ	enza-p	neumonia	_   .	_	3 0	3 0	3 0	_		
21	lb.	Ung.resinæ	2 8	0 10	0 3	-					- 1		10				
33	lb.	Ung. resinæ co. B.P.C	_	1 3	0 4		Mall	ein (ve		-	-	-	_	1 0	-		
32	lь.	Ung. resorcini B.P.C	-	1 2	0 4	0 1	Malle	ein (ve	t.) 3 c.c.			-	-	1 8	_		
21 33 32 36	lb.	Ung. resorcini co. B.P.C	_	1 4	0 5	0 1	Meni	ngoco	ccus l c.c.	_   -	-	3 0	3 6	3 0	_		
66	lb.	Ung. resorcini et bismuthi co.															
	10.	B.P.C.	_	2 5	0 9	0 2	Pneu	mohac	illus(Friedlaender)								
72	11.			2 7	0 9	0 4	1 neu	HODac		_   .	_	_	_	3 6			
	lb.	Ung. rosæ album B.P.C	_				D		l c.c.	2 6 2	6	3 0	3 0	3 0	2 6		
30	lb.	Ung. rusci co	_	1 1	0 4				cus (various)	20 2	0		3 0	3 0	2 0		
46-	.lb.	Ung.sabinæ B.	_	1 8	0 6	0 1	Polle	n toxır	diagnostic	-	-	2 0	_	_			
42	lb.	Ung.sambuci flor	5 3	1 6	0 5	0 1			-	i							
30	lb.	Ung.sambuci viride	3 9	1 1	0 4	0 1	Rheu	matic		-	- 1	3 0	2 6	3 0	2 6		
		Ung. "scarlet red" (v. Ung.	- 0	1									1				
		anilin. cocc.)					Sensi	s, mix	ed	, -	_	3 0	- 8	_	—		
54	lb.	II	6 9	2 0	0 7	0 1			cus (various)	2 6 2	6	3 0	2 6	2 9	2 6		
51	lb.	Ung.staphisagriæ C	·	2 0	0 7	0 1	Stan	toos	us, polyval. l.c.c.	2 6 2	6	3 0	2 6	.2 9 2 9	2 6		
17			2 0			0 1	Strep		us, rheum. lc.c.	2 6 2	6			3 0			
54 17 28	lb.	Ung.sulphuris	2 2	0 8	0 3	_	Strep	tococc	us, meum. 1 c.c.	2 0 2	١			0			
28	lb.	Ung.sulphuris co	3 6	1 0	0 4	_											
28	lb.	Ung. sulphuris et resorcini							(bacillary emulsion,				4		0 0		
	1	B.P.C	_	1 2	0 4	-	_B.I		,.	- 1	6	1 3	1 3	1 6	2 6		
90	lb.	Ung. sulphuris hypochloritis		3 3	1 0	0 2	Tube	rculin	(Calmette's)	-  , -		-	-	1 6			
66	lb.	Ung. sulphuris iodidi	_	2 4	0 8	0 2	Tube	rculin	(Moro's test)	_   -	- 1		2 6	2 6	-		
66 36	lь.	Ung.terebinthinæ	4 6	1 4	0 5				(Von Pirquet) case		0	4 0	1 6	1 3	-		
gn	lb.	11 .1 150/		3 3	0 11	0 2			(vet.)(various)	2 6 1	0	2 0	1 6	1 0	-		
90 93	1	Ung. thymol co. B.P.C.		3 4	1 0				dilutions		o l	_	1 3	1 0			
72	lb.	Ung, thymol co. D.F.C.				_					_			1/9 to			
51	lb.	Ung.thymol comp.dilut.B.P.C.	_	2 0	0 7		Lube	erculin	ointment tube	-   -			_	,			
10	oz.	Ung. veratrinæ C		_	1 6	0 3				0 0 0		2 0	9 0	4s.	9 6		
17	lb.	Ung.zinci	2 2	0 8	0 3	-			arious strengths)	2 6 2	6	3 0	2 6	3 0	2 6		
22	lb.	Ung. zinci c. ac. borici	2 9	0 10	0 3				d paratyphoid	2 6 2	6	3 0	2 6	3 0	2 6		
17 22 40 45	lb.	Ung. zinci oleatis	5 0	1 5	0 7	0 1			paratyphoid and								
45	lb.	Ung. zinci stearat. B.P.C	_	1 9	0.6	-		olera		2 6 2	6	3 0		-	_		
20	·lb.	University cream P.L.F	2 6	0 9	_		, Care				i	20	1				
		Unna's paste (v. Pasta zinci		•			Who	oning-	cough, prophyl.	_	_	3 0	3 0	3 0	2 6		
	1	et gelat.)		1					cough, treatment		_	3 0	2 6	3 0	2 6		
	•	1 ce geiae.)					W DO	obmg.	coagn, reatment		,	1	_ 0	- 0 .			

=	SUPPLEMENT  Settling Price  Settling Price												
	ost	Va-Vi	i		loz. ldr.		C	ost	Vi—Zi	16 oz.	4 oz.	l oz.	l dr.
d.	per			s. d.	s. d.	s. d.	d.	per	V1—Z1	s. d.	s. d.	s. d.	s. d.
				-	0.44				12.1				
90	lb.	Valerianæ rhizoma Ang	_	3 3 0 7	0 11 0 2	0 2	30 16	lb.	Violet powder opt. P.L.F	4 0 2 0	1 3 0 8	_	-
10	lb.	Valerianæ rhizoma Belg Valerobromine le grande	_	"_'	1 -6	0 3	10	ID.	Violet powder sec. P.L.F	2 0	0 0	_	_
103	oz.	Validol	_		_	3 6							•
103	100	Validol perles	doz.	1 6		_			W				
23	25	Valyl perles gr. 2	doz.	1 6	-	_	4.5	lb.	Waterglass, pkd	2 lb.	0 10	4 lb.	1 4
16	ez.	Vanillæ fabæ	l	_	2 4	0 4	27 33	yd. yd.	Waterproof sheet (sgl.) 36-in Waterproof sheet (dbl.) 36-in.	yd.	4 3 5 0	_	
26	0Z.	Vanillinum	_	_	2 4 3 9	0 7	63	yd.	Waterproof sheet (extra-double)		0 0		П.
								Ĵ	54-in	yd.	9 3	-	
10		Vapores			0 0		8	lь.	Water softener P.L.F	1 4		-	_
18 72	lь. lь.	Vapor ac. acetici P.L.F Vap. ac. benzoici P.L.F	_	0 8 2 10	0 3	_	31	lь. lь.	White oils P.L.F	4 0 2 0	1 1	0 4	
20	lb.	Vap. ac. carbolici P.L.F.		0 9	0 3		11	lb.	Wound stone P.L.F	_	0 6	0 2	_
36	lь.	Vap. ac. carbolici co. B.P.C	-	1 4	0 5	_							
18	lb.	Vap. aldehydi	_	0 8	0 3	_			v				
24	lb.	Vap. ammon. chlor. B.P.C. (two sols.)		1 0	0 4	_	57	oz,	X Xeroform			_	1 5
204	lb.	Vap. amyl nitritis P.L.F.	_		2 0	_	24	lb.	Xylol rectif	_	1 (	0 4	
76	lb.	Vap. benzoini B.P.C	-	2 9	0 9	_							
163	lb.	Vap. camphoræ P.F	-	6 2 2 4	1 7	_			~Y				
43	lb.	Vap. chloroformi P.F	_	1 7	0 9 0 6		4	oz.	Yeast (dried)	_ ]	_	0 7	0 1
96	lb.	Vap. creosotiP.L.F	_	3 5	0 11	_	. 5	gr.	Yohimbinæ hydrochlor. B	per	gr.	0 10	_
102	1Ь.	Vap. cubebæ B.P.C	-	3 9	1 0	-	- 11	10	Yohimbine tablets	per	tube	1 6	_
16 87	lb.	Vap. eucalypti B.P.C	-	0 7 3 3	0 3 0 11	0 3							
168	lb.	Vap. eucalypti co. B.P.C Vap. eucalypti et menthol co.		3 5	0 11	0 3			Z				
		B.P.C.	-	6 0	1 8		26	lb.	Zinci acetas	_	1 0	0 4	0 1
114	lb.	Vap. iodi ethereus B.P.C.	_		1 5	-	15	oz.	Zinci benzoas ver	-	-	2 3	0 4
18 81	lb.	Vap. ol. pini B.P.C Vap. pini et eucal, B.P.C	_	0 8	0 3 0 10		27	oz. lb.	Zinci bromidum		1 0	1 8	0 3
115	lb.	Vap. St. Martin P.L.F.		4 2	1 2	_	32	lb.	Zinci carbonas Zinci chloridum (fused) C	4 0	1 2	0 4	0 1
60	lb.	Vap. terebeni P.L.F	-	2 2	0 7	-	11	oz.	Zinci chloridum (sticks) C	_	-	1 8	0 3
284	lь.	Vap. thymol P.L.F	· ·-	10 2	2 9	-	14	lb.	Zinci chloridum coml C	1 9	0 7	0 2 4 10	0 9
189	12	Ventriculin, P., D. & Co.	12	vials	21 0		33 33	oz.	Zinci et hydrarg. cyan. B Zinci iodidum	_		4 10 4 10	0 9
~	vials	ventricum, r., b. a co.	12	·	21 0		12	02. 02.	Zineilactas	_	-	1 9	0 3
98	oz.	Veramon	_		-	2 3	54	1b.	Zinci oleas præcip	-	2 0	0 7	0 1
126	100 lb.	Veramon tablets gr. 6 C	doz.	2 0 0 9	0 .3	_	51	lb.	Zincioleostearas	2 0	1 16 0 7	0 7 0 2	0 1
60	lb.	Veratri alb. rhiz. pulv Veratri virid. rhiz. pulv	_	0 9 2 3	0 8	0 2	16	lь, lь.	Zincioxidum (Howards)		2 5	0 9	
18	dr.	Vcratrina B			-	2 9	19	lb.	Zinci oxidum (Hubbuck)	2 5	0 9	0 3	-
211		Vermilion (v. Hyd. bisulph.)	•			0.0	12	lb.	Zinci oxid. c. amylo	1 6	0 6	0 2 0 2	_
31 <u>1</u> 63	oz.	Veronal B Veronal tablets, gr. 5 B	doz.	1 1		0 9	12	lb. oz.	Zinci oxid. c. amylo et ac. bor. Zinci permanganas	1 6		2 3	0 4
31 2		Veronal, sodium B	-		_	0 9	15	0Z.	Zinci peroxidum 20%	-	-	2 3	0 5
52	4 oz.	Viburnum compound (Hayden),			-		42	lb.	Zinci phosphas	-	1 6	0 5	0 1 0 2
		unstd	-	-	2 0	0 4	8 45	oz. lb.	Zinci phosphidum		1 8	1 2 0 7	0 1
		Vina			-		12	oz,	Zinci stearas		_	1 9	0 3
51	lb.	Vinum aloes	-	1 10	0 7	_	9	lЬ.	Zinci sulphas	1 2	0 5	0 2	-
40 126	lb.	Vin. antimoniale C		1 5	0 5	-	6	lb.	Zincisulphas coml	0 9	0 3	0 1 1 1	0 2
198	gal.	Vin. aurantii Vin. aurantii detan	pint pint	2 0 3 3	0 4		8 30	oz. lb.	Zinci sulphidum pur Zinci sulpho carb. pulv	_	1 1	0 4	0 1
54	lb.	Vin. cinchonæ		2 0	0 7	0 1	16	oz.	Zinci tannas	-	-	2 4	0 4
60	lь.	Vin. cocæ B, F	_	2 2	0 8	0 2	16	oz.	Zinci valerianas pulv	-	,-,	2 4 0 5	0 4
44 54	lь. lь.	Vin. colchici C		1 6 2 0	0 6	0 1	38 13	lb.	Zincum granulatum pur	1 8	1 4 0 7	0 2	
48	lb.	Vin. ferri	6 0	1 9	0 6	_	15	ID.	Zancum granulatum comit	- "			
24	lb.	Vin. ferri citratis	3 0	1 0	0 4	-	14	lb.	Zingiberis rhizoma Afric	1 9	0 7	0 2	-
39 78	Њ.	Vin. 1pecacuanhæ C	_	1 5	0 5	-	15	lb.	Zingib. rhiz. Afric. pulv	1 10	0 7 0 6	0 2   0 2	_
57	lb. lb.	Vin. opii B, F Vin. pepsini	7 2	2 9 2 1	0 9 0 8	0 2	13 <sup>-</sup> 42	lb.	Zingib. rhiz. Afric. pulv. crs Zingib. rhiz. Jam. opt.	5 3	1 6	0 6	_
18	lb.	Vin. quininæ	2 3	0 8	0 3	_2	36	lb.	Zingib. rhiz. Jam. pulv. opt	4 6	1 4	0 5	0 1
66	1 1Ь. і	Vin. rhei	-	.2 4	0 8	-	32	oz.	Zircon, nit.	- 1	- 1	4 8	0 8.

ESSEX ST. LONDON, W.C.2

JANUARY 9, 1932.

This Supplement is inserted in every copy of The Chemist & Druggist.

# THE CHEMIST

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1 .- SURREY .- Good-class Retail and Dispensing Business, capable of increase; returns last year about £1,500 at good prices; double-fronted shop, well fitted and stocked; comfortable living accommodation; new lease will be granted; part-payment entertained. This business is known to us and we can recommend it as being thoroughly bona-fide.

2.—LONDON, S.E.—Middle-class Retail Business, with N.H.I. and good D. & P. connection; returns last year £1,545; net profit 28 per cent; stock and fixtures worth £550; rent £69; sub-let 24s. weekly; price £875.

3.—UPPER TOOTING.—Retail and Dispensing Business, with Kodak Agency, situate in good residential district; established many years; returns about £1,000; scope for increase by the addition of Optics; six-roomed house; rent £40 quarterly, inclusive of rates and taxes; sub-let 48s. weekly; price about £700.

4.—MIDDLESEX (Good-class Suburb).—General Retail and Dispensing Business, with Kodak Agency and Optics; returns this year about £2,300, with scope for increase; double-fronted shop, handsomely fitted and fully stocked; rent £100 per annum; held on long lease; further details on application.

5.—SOUTH NORWOOD.—General Retail and Dispensing Business, with Kodak Agency; returns about £1,450 per annum; net profit £375; stock and fixtures worth £650; rent £55 per annum; sub-let 35s. weekly; house can be obtained; price £875.

6.—LONDON, W.C.—For immediate Disposal, general Retail and Dispensing Business; returns about £35 weekly; well-fitted double-fronted shop; six-roomed house with bathroom; no reasonable offer refused; part-payment entertained; £600 down and balance by instalments.

7.—ESSEX.—General Retail and Dispensing Business, producing net profit of between £350 and £450 per annum; the premises are worth £1,200 and are situate in a good-class residential district; price, to include business and freehold property, £1,650; vendor retiring.

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9.-KENT.-Cash Retail and Dispensing Business, with good Prescribing and Optical; returns £30 weekly; Optical £10; audited accounts; six-roomed house; rent £85 per annum; new lease; price £900 or offer.

10.—HAMPSHIRE.—General Retail and Dispensing Business, with Kodak Agency and small Optical connection; returns last year £2,560; gross profit 40 per cent.; double-fronted shop; living accommodation; reasonable rental; long lease; terms: valuation of stock and fixtures, plus £500 for goodwill; Optical stock need not be taken over unless required.

11.—EASTERN COUNTIES.—Good medium-class Retail and Dispensing Business; returns for 1931 will exceed £3,000, with net profit about £750; corner shop; splendid living accommodation; rent £90 per annum; long lease; price £2,600; further details on receipt of bankers' reference.

12.—SOMERSET.—Country Retail and Dispensing Business, with round; delightfully situated in rural area 17 miles from sea; returns last year £1,800, with net profit about £490; scope for further increase; rent of shop, 11s. weekly; rent of house, £50 per annum; price £1,000.

13.—WORTHING (Near).—Medium-class General Retail Business, with N.H.I. and Photographic; returns last year £1,613, increasing; vendor estimates the stock and fixtures to be worth £720; good living accommodation; private entrance and small garden; rent £35 per annum; held on lease; price £1,100; good reason for sale.

14.—MIDLANDS.—General Retail and Dispensing Business, with Kodak Agency; returns last year £2,225; net profit approaches £550; ample biving accommodation; rent £100; sub-lot £12; price £300, plus valuation of stock and fixtures, about £1,500 in all.

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2. WINCHESTER.—Good-class Retail and Dispensing, with small Optical connection; returns £2,550; net profit £550; two assistants kept; large house and pharmacy; long lease; price £500, plus valuation of stock and fixtures.

3.—SOMERSET.—Unopposed Country Retail; no side lines; pleasantly situated; returns £1,800; good profits; good house available; stock worth £450; price £1,000, or valuation terms arranged.

4.—HANTS COAST.—Good-class Business showing steady increase; returns approach £1,800; modern pharmacy, in good position, well fitted and stocked; long lease; price £1,200.

5.—IIERTS (Few Miles Out).—Light Family Retail, with Kodak Agency; returns over £1,500; net profit about £450; good stock; price £850; recommended.

6.—WORTHING (Near).—Medium-class Business, easily worked, showing steady increase; returns £1,600; net profits £490; low rent; house attached; price £1,100.
7.—LONDON, N.W.—Profitable Cash Retail, neglected; returns £30 to £35 weekly, was doing over £40; corner shop; low rent; valuable lease; price for quick sale £1,300.

8.—BAKER STREET STATION (Near).—Good-class Retail and Dispensing; returns £2,200; gross profits 40 per cent.; modern fittings; stock worth £550; price £1,150.

9.—ESSEX SUBURB.—Sound Light Family Retail, in unique position; returns over £2,200, increasing; net profit £585; large house; long lease; price £1,750, or close offer.

10.—STREATHAM (Near).—Good middle-class Retail; easily worked; scope for increase; returns over £1,200; net profit £360; beautifully fitted shop; good stock; price £950, or offer.

11.—LONDON, N.—Working-class Cash Retail; main road position; returns £1,300; net profit over £400; good house; low rent, on lease; splendid stock; price £700, or offer.

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#### BUSINESSES FOR DISPOSAL.

r.—LONDON, S.E.—Acid, Drug and Chemical Business for quick disposal. Premises held on weekly tenancy at 14s. per week, returns average £25 per week. Stock and fixtures estimated at £500. Offers invited.

2.—DEATH VACANCY.—DEVON.—Cash retail dispensing business recently opened. Reasonable lease will be granted or freehold may be acquired. Returns between £1,500 and £2,000, all cash. Good living accommodation. Applications for further particulars invited.

3.—BRIGHTON.—Very old established business situate in busy thoroughfare; rent £150 p.a. Premises consist of large shop, good windows, and showrooms. Could be let off at £80 to £100 p.a. Returns £30 to £40 per week, mainly cash. Scope for improvement. Further particulars on application.

4.—CHESHIRE.—Old-established ('hemist's Business, situate in good position; single-fronted shop and dwelling accommodation held on lease at £59 p.a.; returns approximately £10 per week; price asked, £250. Further particulars on application.

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TUDOR HOUSE, WALSALL. Quotations for Stocktaking or for Pricing Chemists' Own Stock Records Supplied on Application Correspondence is invited from prospective purchasers relative to the following businesses for disposal:—

(C1) SOUTH WEST—INDUSTRIAL TOWN.—Recently established pharmacy situated in main thoroughfare; returns during past twelve months have averaged £66-£80 weekly; excellent living accommodation with all modern conveniences; moderate reutal on long lease; well stocked and beautifully fitted; good reasons for disposing; further particulars will be supplied in strict confidence to bona fide prospective purchasers, on receipt of Bankers' or other satisfactory references.

(C2) EASTERN COUNTY.—Old-established agricultural business doing over £4,000 per annum; property also for disposal, including good house; preliminary information in strict confidence will be followed by further necessary details, in cases where the business is of interest, and facilities for personal investigation arranged in due course; interested applicants should indicate approximate capital sum available. sum available. (C3) LONDON,

course; interested applicants should indicate approximate capital sum available.

(C3) LONDON, S.W.—Old-established retail and dispensing business, well situated in high-class residential district; present returns approximately £2,500 per annum; net profits, £600; good living accommodation. (Visited and recommended.)

(C4) LANCS.—Good retail business, with small optical connection; returns (certified) for 1931 financial year, £1,550; net profits, £425; rent £35 per annum on long lease; no near opposition; good scope for further increase and development.

(C5) PEMBROKESHIRE.—Drug Store, splendidly situated in main thoroughfare; returns for 1930, £1,336; good living accommodation, with garden; rent, £75; lease by arrangement; little opposition; exceptional scope for increase under qualified proprietorship; low purchase price; trial if desired.

(C6) MERSEYSIDE.—Old-established pharmacy with no near opposition; good living accommodation; average returns for last 3 years, approximately £1,700 per annum; further particulars to bona fide prospective purchasers upon application.

(C7) SOUTHERN COUNTY—CATHEDRAL CITY.—Old-established high-class family and dispensing business; returns for last financial year upwards of £2,550; net profits, £550-£600; excellent living accommodation; long lease at moderate rental; pharmacy well stocked and beautifully fitted; purchase price, goodwill, £500; stock and fixtures at valuation; sound genuine business. (Personally visited and recommended.)

(C8) KENT (COASTAL TOWN).—Pharmacy with optical connect-(C4) LANCS.—Good retail business, with small optical connection; returns (or Good retail business, with small optical connection; returns (or Good retail business, with small optical connection; returns (or Good retail business, with small optical connection; returns (or Good retail business, with small optical connection; returns (or Good retail business, with small optical connection; returns for 1935 £1,550; nct profits, £425; reformed for further increase and development.

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(C6) MERSEYSIDE.—Old-established pharmacy with no near opposition; good living accommodation; average returns for last 3 years, approximately £1,700 per annum; further particulars to bonif de prospective purchasers upon application.

(C7) SOUTHERN COUNTY—CATHEDRAL CITY.—Old-established high-class family and dispensing business; returns for last 5 financial year upwards of £2,550; net profits, £250-£600; excellent living accommodation; long lease at moderate rental pharmacy well stocked and beautifully fitted; purchase price, goodwill, £500; stock and fixtures at valuation; sound genuine business. (Personally visited and recommended.)

(C8) KENT (COASTAL TOWN).—Pharmacy with optical connection, splendidly situated in busy thoroughfare; present returns nearly £2,000 per annum and increasing; moderate rental mended.)

(C8) KENT (COASTAL TOWN).—Pharmacy with no near opposition. (Visited and recommended.)

(C8) KENT (COASTAL TOWN).—Pharmacy with optical connection, splendidly situated in busy thoroughfare; present returns nearly £2,000 per annum and increasing; moderate rental features of last financial year upwards of £4,000; returns for last 3 particular for the financial year upwards of £4,000; returns for last 3 particular for features for last 3 particular for features for last 3 particular for features for featur

ers relative to the following businesses for disposal:—

(C9) LONDON, EAST.—Established retail and dispensing business, with good living accommodation; turnover approximately £2,300 per annum; net profits, £600; rent, £120; lease to suit purchaser. (Visited and recommended.)

(C10) HEREFORDSHIRE (NEAR)—MARKET TOWN.—Sound retail business, situated in good class residential area; present returns approximately £35 weekly, being an increase on last year's figures; modern living accommodation with all conveniences; net profits for last financial year, £480; rent, £40 on long lease; owner has option on larger business, and will consider any reasonable offer for quick sale; unique opportunity to acquire an exceptionally good profit-carning business, perfectly genuine, and possessing good scope for further increase, at a figure not comparable with present-day value.

(C11) NORTH MIDLANDS.—Recently established pharmacy, occupying leading position in centre of small market town; owner disposing solely on account of unforeseen domestic circumstances; average turnover approximately £40 weekly, and increasing; moderate rental; 21 year lease; exceptional opportunity. (Visited and recommended.)

(C12) KENT.—Good family business, old-established, showing returns for last financial year upwards of £2,000; net profits approximately.

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BRIGHTON (Main Street).—General Cash trade, good Photographic; turnover £1,200; rent £100 per annum, includes rates, light and gas; up-to-date fittings, including Dispensing department and office, good clean stock; genuine opportunity; can be purchased for price of stock, about £400, or near offer; good reason for selling. 109/23, Office of this Paper.

RAST COAST.—Modern Pharmacy; main shopping centre; double-fronted; large room above shop; good season trade; at present under unqualified management; splendid opening for qualified man; good reasons for disposing; rent £1 weekly inclusive of rates; returns average £15 weekly; price for stock, fixtures, etc., for quick sale, £295. 108/17, Office of this Paper.

RAST COAST (Popular Resort).—Small Pharmacy, nicely fitted, recently opened, with good-class Boarding-house attached, containing 11 bedrooms, three reception, large kitchen and scullery; large garden; illness reason for sale; price of Pharmacy and Boarding-house, £2,500, freehold; £1,500 could remain on mortgage. 109/39, Office of this Paper.

LEICESTER (splendid position, main road).—Owing to exceptional circumstances proprietor will dispose of his Business at valuation terms (£1,100); nothing for goodwill; well fitted and stocked; low rent; good living accommodation and garage; turnover for last year over £2,000. 106/30, Office of this Paper.

IVERPOOL.—Medical and Surgical Stores; old established; main road; mail order connection; fine chance for qualified man; lease; option to purchase freehold; tobacco factory just opening at rear; house (at present let off), side door; nearest offer to £480 for quick sale. 10 Scotland Road.

LONDON, S.E.—Recently-opened Pharmacy; main road; rent £40; long lease; well fitted and stocked; 6-roomed house, redecorated, could be let to cover rent and rates; takings already average £16 per week, plus 300 N.H.I. per month; sound reason for disposal; price for quick sale, £650. 102/8, Office of this Paper.

LONDON, S.W.—A sound Business; turnover £1,200; has increased during the past two slump years, so that there is every prospect of considerable increase in the future; well fitted and stocked. Further details from 106/7, Office of this Paper.

LONDON SUBURB.—Cash and N.H.I. Branch; growing business; long lease; price £500, approximately; an excellent opportunity to acquire a sound, established business. 108/101, Office of this Paper.

LONDON, S.W.—Good-class Cash Retail and Dispensing Business, in excellent position; large turnover and producing a clear net income of £1,000 yearly; chartered accountant's figures; price £4,000; only bona-fide applicants need apply with banker's reference. "Sound," 196/953, Office of this Paper.

LONDON, S.E. (Main Road).—Chemist Business, with small Optical connection; same hands 30 years; now under management; returns average £27 weekly; scope for increase with personal attention; lease eight years; rent £110; good living accommodation available; price £650 for quick sale. 110/34, Office of this Paper.

MID-WALES.—For Sale, Pharmaceutical Business; established over 80 years; good Agricultural and Veteriuary connection; Rexal, Ucal and Kodak Agencies, and Wine Licence attached; good position main street; takings about £30 week, which can be increased; stock, and fixtures at valuation, plus small goodwill; lease of business premises can be arranged. Apply 196/942, Office of this Paper.

SOUTH COAST (near Southsea).—Pharmacy; Kodak Agency; turnover about £1,500; good profits; plenty of scope; no N.H.I.; well stocked; situated in progressive district; house attached; long garden; fruit trees; few minutes from sea front; £850 or near offer. 108/9, Office of this Paper.

OUTH WALES.—For Sale, excellent high-class Chemist and Optician's Business; finest position in busy town; takings £2,500 per annum; net profit £450, accountant's figures; valuable lease; first-class living accommodation; must sell on medical instruction; stock and fixtures at valuation, approximately £1,400. Apply in first instance to D. Illtyd Rees, Chemist, Port Talbot.

WEST RIDING Village; population 3,150; nearest opposition four miles away; vendor established 12 years; new fittings (Evans); full Wine Licence; returns £1,100; N.H.I. 350 monthly, certified; big profits; house, every convenience, three bedrooms; rent 25s. weekly; fease; opening for Optics; £750, or goodwill and fixtures £350, and s.a.v.; exceptional opportunity. Marsden, Valuer, 29 Oakwell Crescent, Leeds. 'Phone: 62890.

YORKS (Seaside).—Bargain price for quick sale; double-fronted shop, nicely fitted; turnover last three years average £1,403; exceptionally profitable; rent and rates under £70; house available; steady business winter and summer; sound living for qualified or unqualified; stock approximately £600, probably more; first cheque for £550 secures. 109/37, Office of this Paper.

BUSINESS for Sale, carried on as Pharmacy last seven years; Panel on application; 4,000 population; only chemist within 3-mile area; can be turned into any other business; small stock to take to; large colliery village; good living accommodation. B. G. Hayes, Chemist, Rainworth, Mansfield, Notts.

CHEMIST and Optician, lock-up, on main Manchester to Liverpool road; net profit £400 to £450, accountant's figures; price £1,000. Particulars to genuine applicants, enclosing bank references, from "Chemist," c/o Grant, Grierson & Co., Accountants, 2 Cross Lane, Salford.

DISPOSAL, bargain, near Cardiff, Drug, Photographic (Kodak Agency), Prescribing Business; splendid opening for M.P.S. to include N.H.I.; large double-fronted shop, with excellent living accommodation; good position; lease; very low rent, inclusive; reasonable ingoing. Full particulars (no triflers), confidential, 196/952, Office of this Paper.

PHARMACY.—Busy main road, South Coast; well fitted and stocked; large room and sitting-room behind; could be let as Optics, Dentistry; also kitchen scullery, three rooms above; garden; opened four months; takings £14-£18 weekly, increasing; qualified man could easily double; best reasonable offer accepted; illness cause of sale. 109/26, Office of this Paper.

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HIGH STREET, UXBRIDGE (adjoining Super Cinema).— Fine shop and living accommodation; opening for Chemist-Leno, High Street, Uxbridge. ('Phone 862.)

To be Let, splendidly situate Shops, comprising large shop, shop parlour, tiled kitchenette, three beds, tiled bathroom, two w.c.'s, garden, garageway at rear (shop fronts included); rent £100 per annum on lease; suit grocery, provisions, butcher, greengrocer, hardwareman, chemist, draper, etc. Particulars of P. Chase Gardener & Co., 269 High Street, Hounslow.

#### PREMISES FOR SALE.

HULL.—Fine corner shop and house to be built in rapidly-growing suburb; close to new Secondary School; magnificent opening and opportunity for fully qualified Chemist with limited capital; price £1,400; substantial mortgage arranged; no opposition over large area. For plans and particulars apply Goodman, Temple Buildings, Bowlalley Lane, Hull.

### APPRENTICES.

BRADLEY & BOURDAS, LTD., 43 Warwick Street, London, S.W.I., have a vacancy for an Apprentice (gentleman). Full particulars on application.

GENTLEMANLY youth required in high-class Pharmacy; thorough training in all brauches under proprietor's personal supervision; premium required, to be more than returned in salary; month's trial before signing indentures. Lynn & Co., 94 Queen's Road, Bayswater, W.2.

# BUSINESSES WANTED.

6s. for 50 words or less; 6d. for every additional 10 words or less, prepaid. (Box No., 1s. extra.)

BERDOE & FISH are in urgent need of sound Businesses in all parts; cash buyers with capital up to £3,000 waiting to take immediate possession; correspondence from intending veudors cordially invited; quick sales negotiated privately. Transfer Offices, 41 Argyle Square, King's Cross, W.C.1. 'Phone: Terminus 3574.

NORFOLK.—Wanted, good, sound Business; market town preferred, but will consider anything; cash ready; would consider Partnership or engagement with view to succession. All replies in strict confidence. 107/22, Office of this Paper.

YORKSHIRE OR NORTHERN COUNTY.—Good, sound Business required; preferably situated in or near a town; opening for Optics and further general increase if possible; must suit ambitious young man; turnover about £2,000; accountant's fig tres; net profit must be shown; state prices; all replies in strict confidence. 109/25, Office of this Paper.

Having recently disposed of several sound concerns, I urgently require more returning £1,500 per annum (up to any amount); my waiting list comprises a clientele of pharmacists of repute with cash at command and ready to act at once; intending vendors should get in touch with me in first instance and sffeguard their interests. (I specialise). Brierley, Chemists' Valuer, 135 Queen Street, Newton Heath, Manchester. (Tcl.: Failsworth 1913.)

ORBIDGE & CO. are in immediate need of several Retail Businesses in London, Midlands and Southern Countics, returning upwards of £2,500 per annum; strictest confidence observed; cash buyers waiting. Address 56 Ludgate Hill, E.C.4. Telephone: City 2283.

SOUND Business required; prefcrably in a large town or city; capital available up to approximately £3,000; could negotiate immediately for suitable proposition. All correspondence, in confidence, to 196/956, Office of this Paper.

WANTED TO PURCHASE BUSINESSES in really busy suburban shopping centres. Applicants waiting.

CLAZIER & SONS,

5a NEW BURLINGTON STREET,
LONDON, W.1.
Tel.: Regent 7490. 'Grams: Landehouse, Piccy.

WANTED to purchase at a reasonable price a small Wholesale Business in London, connected with Spices, Drugs, Essential Oils or General Merchants' trade; principals only. Full particulars to J. Dix Lewis Caesar & Co., Chartered Accountants, Kennan's House, Crown Court, Cheapside, E.C.2.

# APARTMENTS.

RESIDENTIAL CLUB FOR GENTLEMEN.

HAMPDEN CLUB, Hampden Street, N.W.1, close to King's Cross Station. Large club rooms. 300 bedrooms and bed-sitting rooms, 15s. to 25s. per week. Illustrated Prospectus, Secretary. Muscum 3424.

# AGENCIES.

FIRST-CLASS Hamburg Agent, Heavy and Finc Chemicals, with splendid connections all round Germany, open to take up Agency for genuine manufacturers or exporters of every kind of industrial product. Please direct communications to No. D.R.18, 148, Office of this Paper.

THE Representatives of the DeVilbiss Company, selling Atomizers and Sprays throughout the British Isles to all the leading Chemists and Stores, are prepared to take up one or two non-competitive lines on a commission basis. Apply B. J. Parry, c/o Aerograph Co., Ltd., 43 Holborn Viaduct, E.C.

# PARTNERSHIPS.

CHEMIST-OPTICIAN (26), M.P.S., F.B.O.A., J.C.Q.O. sceks Partnership with Chemist or Chemist-Optician; South preferred, but not essential; high-class experience; proved ability in business building; good experience and training in Optics; excellent character; prepared to invest £200-£500 in sound business. 109/28, Office of this Paper.

QUALIFIED Chemist, 25, experienced in Retail Pharmacy, seeks Partnership; would be prepared to invest £200 to £400 in sound business. 108/12, Office of this Paper.

UNQUALIFIED Assistant. 35, 12½ years' Retail experience, seeks investment up to £500, with employment, in sound Pharmacy or small company anywhere. Replies, Weollard, 9 Fenchurch Avenue, London, E.C.3.

# SITUATIONS OPEN.

#### RETAIL (HOME).

6s. for 46 words or less; 6d. for every additional 10 words or less, prepaid. (Box No., 1s. extra.)

PRISTOL.—Qualified manager, experienced, for Cash Retail, N.H.I. and Photographic; knowledge of Optics a recommendation, but not essential. Please state full particulars, age, salary, ctc., with recent photo, to C. A. Stokes, M.P.S., 34 Lower Castle Street, Bristol.

CLIFTON.—Wanted, unqualified Assistant (male) for Family Dispensing business; must be accurate Dispenser and good Counterman. Apply, with full particulars, photo, and salary required (indoors), to 31 Collingwood Road, Redland, Bristol.

LONDON, S.E.-Junior; unqualified; good Counter-hand and Window-dresser; salary £2. Particulars of experience and age, 108.10, Office of this Paper.

LONDON.—Qualified Superintendent; suit elderly or retired Chemist. Particulars to 108/100, Office of this Paper.

I ONDON, W.-Young, qualified, lady or gentleman, for Dispensing and Counter, with knowledge of Photography, Apply, giving usual particulars and salary required, P.C.B. 20/7, Office of this Paper.

ONDON HOSPITAL.—Assistant Pharmacist wanted; hours 9 till 5 daily, with occasional late duty; progressive salary, commencing at £200, subject to deduction for superaunuation under the Federated Superaunuation Scheme. Applications, stating age, date of qualifying and experience, to be made by letter in own handwriting, to the House Governor, London Hospital, Whitechapel, E.1.

MANCHESTER.-Qualified Manager. State experience, age, salary required, and photo if possible, to be returned. 107/240, Office of this Paper.

MANCHESTER.—Active, middle-aged, qualified man required immediately, of pleasant appearance, good address, and temperate habits, capable of helping in all departments. 196, 954, Office of this Paper.

SALFORD.—Wanted, qualified Manager for branch shop; £4 10s. to commence; capable and energetic. State usual particulars, including age. 107/24, Office of this Paper.

SOUTH LONDON.—Trustworthy and obliging Chemist required at end of month to manage Branch Shop single-handed. State age, height, experience and salary required; permanency and commission on increased turnover to suitable applicant. 109/19, Office of this Paper.

BRANCH Manager required for Lancashire seaside town; age 25 to 35; knowledge of Optics preferred, but not essential.

COMPETENT lady Dispenser required, experienced in Chemists'
Dispensing, for good-class business near Ealing. State
experience, age and salary required. 108/4, Office of this Paper.

CORFE & SON want an Assistant mainly for Dispensary and occasionally Counter work in a good-class Dispensing and Family business; must be quick and accurate. Apply, with eduparticulars and photo, to F. Corfe, c/o Corfe & Son, Chemists, Waidstone

GOOD opportunity for gentleman having knowledge Pharmacy, also Optical Examination Certificate, to organisc Optical Department; will be given support of three pharmacies in good business town; low salary; liberal commission. State wages, examination, and if have own equipment. 110/6, Office of this

JUNIOR Unqualified Assistant, capable Dispenser, Windowdresser, Counterman, etc., for Croydon district. State salary required. Applications not answered within four days respectfully declined. Please do not enclose anything returnable. 109/6, Office of this Paper.

LEWIS & BURROWS have a vacancy for a Junior Assistant (lady). Apply, giving full particulars of previous experience and salary required, to 146 Holborn Bars, London, E.C.1.

MANAGERS.—Smart, qualified men required for Lancashire and Midlands; must be smart Countermen and good Window-dressers; safary and commission. State age, experience, salary required, and when at liberty to 196/948, Office of this Paper.

QUALIFIED Man required for Blackpool; good Salesman; salary to commence, £3 weekly. Full particulars, 110/5, Office of this Paper.

REAL live man, with up-to-date ideas; smart Salesman and Window-dresser, knowledge of elastic hosiery and trusses, for Herbal Pharmacy, London; state age, experience, when disengaged. P.C.B. 19/33, Office of this Paper.

UNQUALIFIED Assistant (male) wanted for branch; under 30 preferred; must be an accurate Dispenser and accustomed to quick Counter trade. Apply, stating age, experience, salary required, to Head Office, Wm. Fox & Sons, Ltd., 109, 111, 113 Bethnal Green Road, London, E.2 (10 minutes from Liverpool Street).

YOUNG male Junior of good appearance and education wanted immediately temporary for mixed Rexall and Agricultural business. State fullest particulars in first letter of age, experience, and salary, and send photo if possible. Apply Hudson, "Edina," Wisbech.

YOUNG lady Assistant, unqualified, required for Family Chemist business. Please give full particulars as to experience, wages, etc., and when disengaged, in first letter. Williams, Chemist, 251 Knight's Hill, West Norwood, S.E.27.

#### WHOLESALE.

6s. for 40 words or less; 6d. for every additional 10 words or less, prepaid. (Box No., 1s. extra.)

A SSISTANT with previous experience to make Galenicals, etc., and supervise output in small Wholesale business; Manchester district. State age, experience, wages required, and when free, by letter only, to L. Wall, 285 Barton Road, Stretford, Manchester.

COUNTERHAND wanted (second class); Drys and Chemicals; state experience and age. P.C.B. 19/35, Office of this Paper.

HEAD Tablet Maker required; one capable of taking entire control under supervision of chemists; only experienced men need apply; fine opportunity for a man looking for advancement; must understand all processes. Apply "National," 196/951, Office of this Paper.

ABORATORY Assistant required at once by Yorkshire Drug House; must be experienced in the manufacture of Tinctures, Extracts, Concentrated Infusions and all Galenicals on a large scale. State age, wage, and all details in first letter to 196/949, Office of this Paper.

QUALIFIED Chemist, young, single, required by a London firm of Manufacturing Chemists and Export Merchants. Applicants are requested to furnish full particulars regarding experience, salary required, etc. Applications unanswered within seven days respectfully declined. P.C.B. 19/25, Office of this Paper.

REPRESENTATIVE required for the North of England and Scotland by a prominent firm of Manufacturing Chemists; applicants should have had experience in calling upon Medical Men and Chemists, and preference will be given to one possessing a connection in the area; salary, expenses and commission. 108/70, Office of this Paper.

REPRESENTATIVE required for the Midlands by a provincial firm of Manufacturing Chemists; applicants should be experienced in calling upon Medical Men and Chemists and possess an intimate knowledge of the district; salary, expenses and commission. 108/7, Office of this Paper.

REPRESENTATIVES required for Beauty Preparations and Shampoos for Scotland; only men with established connection considered. Apply 196/957, Office of this Paper.

REQUIRED, qualified Chemist; knowledge of Analysis and Manufacture of Pills and Tablets necessary; salary £5 10s. to £4 week, according to ability; will probably be needed for duties in London. 196/955, Office of this Paper.

SALESMEN - REPRESENTATIVES. — Old-established firm (Packed Goods and well-known Specialities) are reorganising most of the English, Scottish and Northern Irish ground and require "live" men who can revive and put life into sales among old and new customers; somewhat heglected during last year or two through trade depression and filness of principal; whole or part-time to suitable men who can enthuse and selt and have initiative; profits are above the average; lines will sell anywhere with show, and certain of them have small amount of advertising behind them; scope and good terms to the right men, but useless to "mere collectors of orders." Write fully, in confidence, 109/40, Office of this Paper.

THE CHESEBROUGH MANUFACTURING CO. (CONS.), Victoria Road, Willesden, N.W.10, will be pleased to receive applications for the position as Representative in Yorkshire and the North of England (excluding - Lancashire); must be young, well acquainted with the territory, and able to drive a car; experience with the selling of Toothpaste and Tooth Brushes required. Applications, by post only, should be addressed to the Sales Manager.

TRAVELLER-CANVASSERS; all districts London and Suburbs; must have served regular apprenticeship to Chemist; salary and commission. "Everyday Household Remedies," 301 Wandsworth Bridge Road, S.W.6. 'Phone:

#### SITUATIONS WANTED.

#### RETAIL (HOME).

2s. for 18 words or less, 6d. for every additional 10 words or less, prepaid. (Box No., 1s. extra.)

A.A.A. QUALIFIED Pharmacist at liberty; 23; good-Manager; moderate salary to commence. Varley, 58 Milton Road, West Hartlepool.

A.A.A. a qualified (lady) Pharmacist requires position penser, Counter, Window-dressing, Photography, and French. M. Goode, 36 London Road, Twickenham. Phone: Popesgrove 1614.

A.A. -QUALIFIED, 50, tall, good experience in all recommended; previous West-End and City experience. "Druggist," 7 Waterloo Paradc, Epsom.

A.A. -UNQUALIFIED; 40; 5 ft. 8 in.; experienced; abstainer; permanency or part time; disengaged. Alexander, 189 Southampton Street, S.E.5.

A QUALIFIED lady seeks post, Locum or permanent; Square trained; Hospital, high-class Dispensing and business experience; excellent testimonials. Write "Pharmacist," 46 Campers Avenue, Letchworth. 'Phone: Letchworth 376.

A QUALIFIED lady, 23, desires permanency; London of suburbs; good experience. "H. D.," 1 Hopefield Avenue, Brondesbury Park, N.W.6.

A QUALIFIED and thoroughly experienced Chemist seeks Managerial position offering personal interest. "Chemist," Praed Street, Paddington, W.

A RELIABLE, unqualified Assistant, experienced and dependable worker, 3 years present employer, seeks progressive position; London or provinces; available now; interview anywhere. L. March, 69 Summerhouse Avenue, Heston.

A YOUNG Qualified Lady requires situation in good-class business; any district; London preferred; excellent references; moderate salary. 110/20, Office of this Paper.

A CTIVE; unqualified; experienced; middle-aged; reliable Dispenser; Stock; successful Manager; Locum; permanent; Fletcher, 91 Duncombe Road, Holloway, N.19.

A SSISTANT, unqualified, desires permanency; any district; age 23; tall; good all-round experience; Dispensing, Counter and Photography; good Window-dresser; excellent references; highly recommended. "Rhei," 126 Cotmanhay Road, Ilkeston, Derbyshire.

ASSISTANT, unqualified, 25, seeks permanency; London and provincial experience; good all-round man; well recommended. "L. C.," 3 Hammet Street, Taunton, Somerset.

A SSISTANT, 36, desires permanency; thoroughly experienced; energetic. "H. J.," 50 Northdown Road, Cliftonville, Margate.

A SSISTANT Junior (Part I); excellent all-round man; splendid references; or part time. Kutnow, 34 Heneage Street, E.1.

A SSISTANT (Hall and Part I); 5 years' experience; excellent references. Eileen Pickering, 7 Westmorelaud Road, Bayswater. Park 8464.

A SSISTANT, unqualified, seeks permanency; London; salary moderate; married; age 36; free now. Windsor, 33 Dupont Road, West Wimbledon.

A SSISTANT; unqualified; all-round experience; accurate Dispenser; temporary or permanent. "Statim," 72 Tremadoc Road, Clapham, S.W.4.

A SSISTANT; unqualified; married; 20 years' London experience; all-round knowledge of husiness. Portnell, 36 Atherfold Road, Stockwell, S.W.9.

ASSISTANT; unqualified; 21; tall; smart and energetic; 6 years' experience, Dispensing, Counter, Photo and Window-dressing; London preferred; disengaged January 30. Hanson, 174 Birchington Avenue, South Shields.

A SSISTANT or Manager (lady), qualified, requires position. "Woodhank," Chelsham Road, S.W.4.

A SSISTANT; unqualified; 22; honest; trustworthy; West-End, City and seaside experience; accurate Dispenser; N.H.I., Window-dressing and Photographic knowledge; London preferred. "C.," 44 Turneville Road, W.14.

BRISTOL.—Unqualified; experienced high-class Dispensing N.H.I., Counter, Window-dressing; part or whole time. L. A. Lamprey, 2 St. George's Place, Bath.

CAPABLE, qualified Chemist, 20 years' sound experience, seeks permanent post with scope; reliable. Auwyl, & Maesycoed," Bryntirion Drive, Prestatyn.

CHEMIST qualified, 35, experienced, desires post as Manager, Assistant, or partnership with view to succession. Chemist," 21 Church Road, Hanwell, W.7.

CHEMIST - OPTICIAN (27), M.P.S., F.B.O.A., J.C.Q.O., requires post as Manager; complete outfit for Optical Department; excellent references; disengaged January 1.

CHEMIST-OPTICIAN, M.P.S., F.B.O.A., F.S.M.C., experieuced, seeks position in good-class Retail husiness. Apply "Pharmacist," 73 Nelson Road, Gorleston-on-Sea.

ID ISENGAGED.—Unqualified; tall; Scot; 20 years' first-class experience; Dispensing, Counter, Photo; seaside, country, Johnstone, 3 Babington Road, Streatham, S.W.16. 'Phone: 4087

DISPENSER-HOUSEKEEPER, lady (Hall Certificate), desires combined appointment. 106/38, Office of this Paper.

DISPENSER, Assistant, or part-time; excellent references disengaged. "S. S.," 135 High Street, Lee, S.E.13.

DOCTOR'S daughter (Hall), qualified, 1 year's Hospital experience, requires post, Hospital or shop; London or Croydon preferred. 110/13, Office of this Paper.

EXPERIENCED young lady Secretary-Book-keeper, desirous of learning Dispensing, would give services to Doctor or Chemist in West or South-West London in exchange for tuition and small salary. 107/34, Office of this Paper.

EXPERIENCED Saleswoman; Drugs, Toilet, Perfumery and Window-dressing; disengaged. "Advertiser," 5 Mandeville Road. Enfield Wash, Middlesex.

PAIRWEATHER (Mr.) desires temporary or permanent position; trustworthy, reliable, steady, active; well recommended; now disengaged. 286 Kingsland Road, E.8.

F.S.M.C., F.B.O.A. (registered J.C.Q.O.), 25, smart, active and reliable, hard and conscientious worker (pharmaceutically unqualified), good Window-dresser, Counter-hand and Dispenser, desires position with Chemist or Chemist - Optician; excellent references. H. Rowsell, 11 Wulfotan Street, W.12.

CENTLEMAN, good appearance and excellent experience. 35 years, 5 ft. 4 in., fluent French, desires post anywhere in any capacity as Chemist. Please state terms; interview own convenience. 99/10, Office of this Paper.

IMPROVER requires experience with Dispensing Chemist; Hammersmith or near; moderate salary to begin. Apply 108/16, Office of this Paper.

IMPROVER till August; 19; 5½ years' experience; Bath-Bristol district preferred. J. Mopstone, High Street, Batheaston, Bath.

LADY, qualified, 22, capable of taking charge, good Dispenser, N.H.I. and Private, seeks post in husy centre. 108/3, Office of this Paper.

LADY (Hall) requires post with Chemist, Doctor or Hospital; Yorks.

B. Clark, West Lawn, Penistone,

LADY, unqualified, requires position in or near Loudon; good Dispensing and general experience. "D." 14 Teunyson Avenue, Twickenham.

LADY Assistant requires situation; Toilet and general experience. M. Davis, 141 Dollis Hill Avenue, N.W.2.

LADY Assistant desires position; good Dispensing and Retail experience; excellent references. "D.," 403 Romford Road, Forest Gate, E.7.

LIVER POOL.—Unqualified, 28, desires permanent position; 10 years' experience; 3 years London; arrange interview; moderate salary. Griffiths, 50 Keble Road, Bootle.

LOCUM or permanent; qualified; all-round suburbau and West-End experience; Square trained; young, tall, keen, and energetic. 'Phone Barnet 0055, or "Pharmacist," 115 High Street, Barnet, Herts.

MANAGER, qualified, experienced in all branches, excellent references, desires permanency where scope given for ability; free shortly; Scot; active; married. P.C.B. 20/6, Office of this Paper.

MANAGER, qualified, young, married; shortly disengaged (disposal of business); good experience, energetic; interview. "Pharmacist," 20 Warheck Road, W.12.

MANAGER, qualified, 29, married, desires change; 13 years' experience; free one month. "Statim," 17 Bedford Road, Tottenham, N.15.

MANCHESTER.—Qualified, 26, Scot, desires change; goodclass experience; excellent references; trustworthy; energetic. 110/36, Office of this Paper.

MANCHESTER.—Qualified; middle-age; experienced; good references; shop, Hospital, or part time, etc.; moderate salary. 109/17, Office of this Paper.

MARRIED couple; young; one qualified; excellent references; would run business together; previous experience; joint wage £5 10s.; go anywhere; view to succession considered, or would invest capital. 110/12, Office of this Paper.

M.P.S., 20 years' experience; disengaged; good references; as "Superintendent," Dispenser, or Locum; moderate salary. "Pharmacist," 3 Tomlin's Terrace, E.14.

M.P.S.; young; energetic; thoroughly experienced all will accept moderate salary if prospect of advancement; available at once. "Pharmacist," 14 Bexley Mount, Harehills Road, Leeds.

M.P.S., 36, proprietor successful business for 11 years, seeks responsible position; keen and tactful Salesman. Apply 109/18, Office of this Paper.

M.P.S., F.B.O.A. (Hons.), J.C.Q.O. (26), requires post as Manager; 9 years' high-class experience; keen Salesman; well recommended for Optics; character and references excellent. "Disengaged," 42 Bouverie Road West, Rolle school.

OFFERS invited for services of qualified Manager (29); any suitable capacity considered; experienced and recommended. "Chemist," 202h Dunstans Road, E. Dulwich.

QUALIFIED; M.P.S.; middle-agcd; any capacity; disengaged; recommended. "S.," 32 Steyne Gardeus, Worthing.

QUALIFIED, young, requires post as Manager or Assistant; 3 years' London and country experience; discugaged; good references. 108/120, Office of this Paper.

QUALIFIED, 22½, seeks position; smart at Counter; quick, accurate Dispenser; good appearance; energetic. Hodder, 48 Nunney Road, Frome.

QUALIFIED Chemist; good reference; small salary; energetic; middle-aged; London. Alex. Wilson, 14 Percy Circus, W.C.1.

QUALIFIED seeks engagement Managership; good references; 10 years fast. "A. W.," c/o 113 Birchfield Road, Handsworth, Birmingham.

QUALIFIED Chemist; age 24; tall; good appearance; 7 years' experience: capable Dispenser; Locum or permanency; excellent references. "Sherwood," 109/16, Office of this Paper.

QUALIFIED, 29½, desires permanency anywhere; 14 years' experience, every branch of pharmacy; keen; conscientious; trustworthy. Terms. 110/28, Office of this Paper.

QUALIFIED lady; good all-round experience; 12 years' multiple firm in London and provinces, 1 year private experience; London or Middands. 110/22, Office of this Paper.

STATE Registered Nurse, experienced Saleswoman, requires post as Demonstrator or TraveHer for London and suburbs; thoroughly acquainted Surgical branch; salary required £3 per week and commission. P.C.B. 19/220, Office of this Paper.

UNQUALIFIED; 21; tadl; pleasant; accurate Compounder, good Salesman, Counter-hand and Window-dresser; 5 years provincial and London experience; Part I; disengaged one week after appointment; wage £3. 108/11, Office of this Paper.

UNQUALIFIED Assistant; 21; disengaged; 4 years' apprenticeship; Counter and Dispensing; any locality. Fawcitt, West Street, Normanby, Eston, Yorks.

WELL-RECOMMENDED, homely, unqualified Assistant requires a situation; expert Salesman and thoroughly acquainted with all departments of the trade; sound references. "Worker," 108/39, Office of this Paper.

YOUNG lady desires post as Counter Assistant; good all-round experience. "Advertiser," 12 Hillcrest Road, Acton, W.3.

YOUNG energetic Chemist-Optician (F.S.M.C.) desires progressive position, preferably with Chemist-Optician, or would open out Optical Department (own apparatus); moderate salary. S. F. Schonhut, Old Wortley Road, Rotherham.

50 S. WEEKLY.—Unqualified, 24, requires situation in North London; energetic, capable, well experienced; keen Salesman; quick and accurate Dispenser; disengaged. Wood, 1 Huxbey South, Great Cambridge Road, N.18.

#### WHOLESALE.

A, A -REPRESENTATIVE. Young gentleman requires experience; motorist; excellent references; South Wales area preferred; district well known. "Artrice," Llangorse Road, Penylan, Cardiff.

A LONDON Representative, 16 years' experience, with exceptionally strong connection, Chemists, Hairdressers and Stores, highest credentials, proved ability, open to represent known Proprietary and Sundry House; salary and commission; own car. Particulars to "Keen," 110/31, Office of this Paper.

A REALLY efficient Salesman, 28, 6 years' experience, wishes re-engagement by a good house; strong personal connection in London; excellent references. "Jaw," 7 Grosvenor Road, W.4.

A YOUNG man, 29, 11 years' experience with two large Manufacturing Chemists, requires position in the same or allied trade anywhere; responsibility welcomed; sound knowledge of Buying. Sales, general office routine and systems; keen and enthusiastic; interview any time. 103/14, Office of this

A YOUNG, qualified Pharmacist, 25, seeks opportunity with Wholesale house of repute, view subsequent representation; good education; keen and willing to learn; sound references; moderate salary during training. 109/55, Office of this Paper.

A DVERTISING.—Medical and Pharmaceutical Copywriter, 3 years with leading firm, free in January; trade and professional copy and display. "M.P.S.," 6 Warwick Square, London, S.W.1.

A NY kind of job wanted immediately; live, young, qualified Chemist; Sales, Warehouse, Laboratory, anything; experienced Representative; references; living wage; commission only no use; disengaged; broke; London. 110/25, Office of this Paper.

BUSINESS BUILDER.—Chemist, very wide experience in the initiation, manufacture and marketing of branded goods and proprietaries, desires responsible position with firm interested in developing this side of their business; good organiser and buyer; London district only. 108/8, Office of this Paper.

CHECKER or Packer, 20 years' experience, desires position with London house. Phillips, 25a Napier Road, East Ham. E.6.

#### A WELL-KNOWN TOILET AND PERFUMERY WORKS and SALES ORGANISER

IS FREE TO NEGOTIATE WITH ANY LONDON MANUFACTURING HOUSE For WHOLE or PART-TIME SERVICE from APRIL NEXT FORMULÆ and PROCESSES can be PROVIDED

Write C. H., 108/40, Office of this Paper:

ENERGETIC young man of good address and with extensive Retail experience would like a position with a firm of Manufacturing Chemists of repute as a Representative; resident in Lancashire; live salesman and conscientious worker. 108/15, Office of this Paper.

EXPERIENCED Traveller, 25, live connection with Chemists, South London and Surrey districts, seeks position; own car; lines on commission basis considered. "G. H. S.," 37 Avondalo Road, S.E.9.

LABORATORY Assistant; young; disengaged; all-round, experience in Wholesale Manufacturing, also Wet and Dry Counters: conscientious and reliable. P.C.B. 19/20, Office of this Paper.

MEDICAL Representative, 36, Public School, 6 ft., qualified, seeks progressive appointment with first-class house; expert propagandist; good personality and address; well known South Coast; worker; can show results; 20 years' Pharmaceutical experience; own car. P.C.B. 19/24, Office of this Paper.

PACKER-STOCK-KEEPER, age 19, requires position; capable, trustworthy and good references. Apply John Goswell, 138 Peabody Buildings, Stamford Street, Blackfriars.

REPRESENTATIVE, qualified, aged 25, excellent references from firm of leading Manufacturing Chemists, desires position; owns car; town or country. 196/940, Office of this Paper.

REPRESENTATIVE, with personal connection London Wholesale and Retail Chemists, Hairdressers, etc., desires engagement by first-class house; keen and energetic; excellent references. P.C.B. 20/5, Office of this Paper.

REPRESENTATIVE, established connection six Southern Coast Counties, wants additional good line; reference. 106/34, Office of this Paper.

#### SALES PROMOTER AVAILABLE.

HAVE had successful experience in placing Toilet and Pharmaceutical goods on the markett.

Can sell myself as well as able to impart enthusiasm and the art of selling to others.

I shall be disengaged after January 14. If you have an opening for a live Sales Manager please write P.C.B. 19/23. Office of this Paper.

STATE Registered Nurse, experienced Saleswoman, requires post as Demonstrator or Traveller for London and suburbs; thoroughly acquainted Surgical branch; salary required £3 per week and commission. P.C.B. 19/22, Office of this Paper.

CALESMAN-TRAVELLER, with large connection Wholesale and Retail Chemists, Cheshire, North Wales, Lancashire, open for engagement with progressive firm; car owner, driver; salary and commission. 103/11, Office of this Paper.

SALESMAN, good connection Chemists, Hairdressers, wishes represent well-established firm. Box 1121, Scripps', South Molton Street, W.1.

S.O.S. -TRAVELLER; seven years' experience, Midlands, connection with Chemists, Photographic Dealers and Stores; highest credentials. Odams, 6 Elthorne Park Road, London,

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